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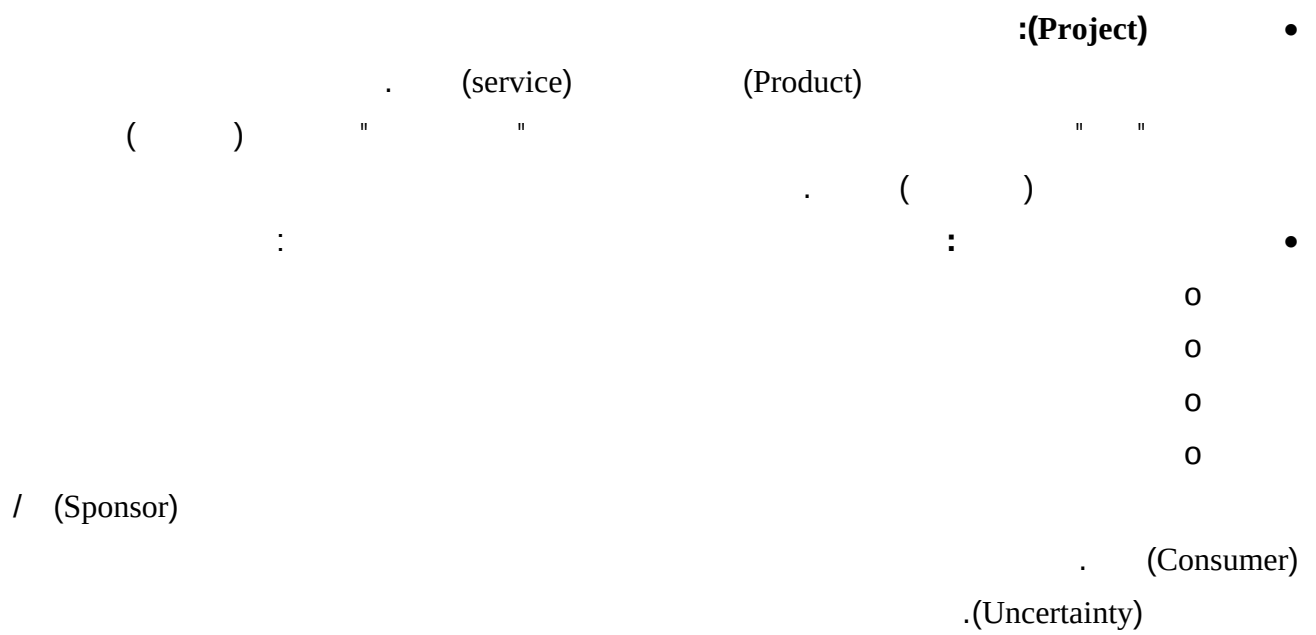
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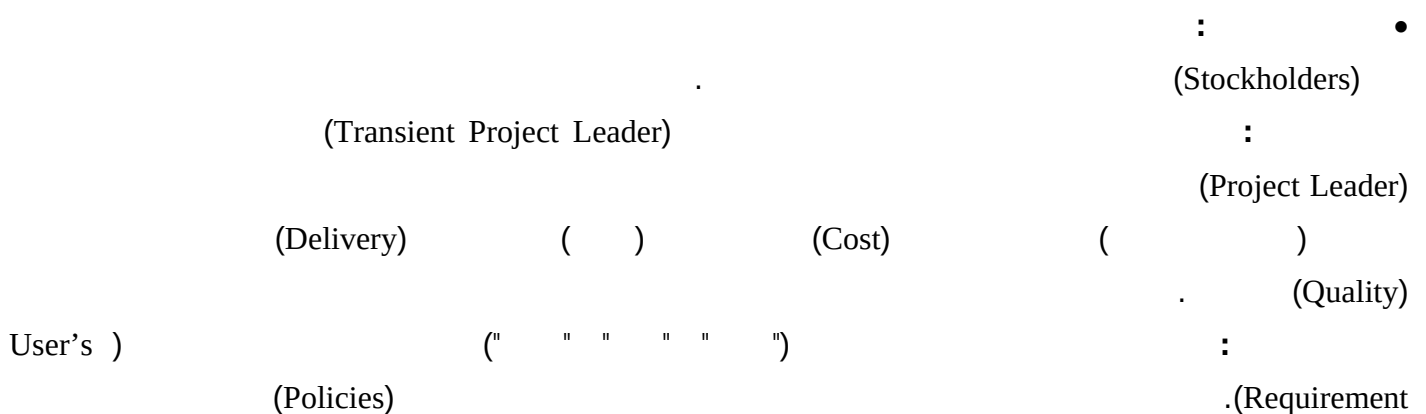
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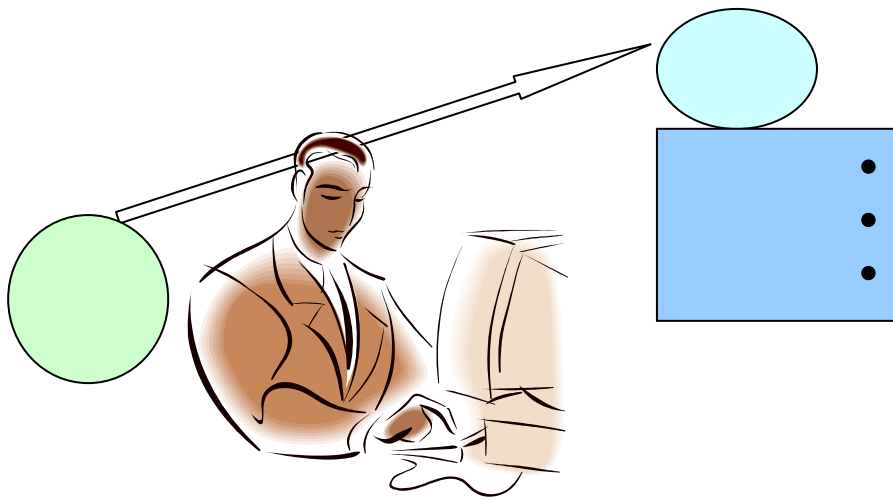
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(Project Management)





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PMBOK (Project Management Body Of Knowledge)

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(Time Management/Delivery) /

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(Communication Management)

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(Project Life Cycle)

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(Systems Development Life Cycle)
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(Project Integration Management)

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(Develop Project Charter)

.(Formal Definition of Project)

(Develop Preliminary Project Scope Statement)

(Develop Project Management Plan)

(Direct and Manage Project Execution)

(Monitor and Control Project Work)

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(Information Distribution)	0
(Performance Reporting)	0
(Managing Stakeholders)	0

(Purchases And Acquisitions Planning) 0

(Contracting Planning) 0

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(Request Seller Response) 0

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(Contract Administration) 0

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Project Charter

Project Title: [Click **here** and type name]

Project Start Date: [Click **here** and type date]

Projected Finish Date: [Click **here** and type date]

Project Manager: [Click **here** and type name]

Objectives

Approach

Risk Analysis

Roles and Responsibilities

Name	Role	Responsibility
[Click here and type name]	Project Sponsor	Monitor Project
[Click here and type name]	Project Manager	Plan and Execute Project
[Click here and type name]	[Click here and type role]	[Click here and type responsibility]

Sign-off

[Click **here** and type sponsor name], [Click **here** and type sponsor title] Date

[Click **here** and type project manager name], [Click **here** and type project manager title] Date

[Click **here** and type name], [Click **here** and type title] Date

Comments

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Project Title: Information Technology (IT) Upgrade Project

Project Start Date: March 4, **2007**

Projected Finish Date: December 4, **2007**

Project Manager: Jeff Nguyen, 691-2784, jnguyen@allpoints.com

Project Objectives: Upgrade hardware and software for all employees (approximately 2,000) within 9 months based on new corporate standards. See attached sheet describing the new standards. Upgrades may affect servers and midrange computers as well as network hardware and software. Budgeted \$1,000,000 for hardware and software costs and \$500,000 for labor costs.

Approach:

- Update the IT inventory database to determine upgrade needs
- Develop detailed cost estimate for project and report to CIO
- Issue a request for quotes to obtain hardware and software
- Use internal staff as much as possible to do the planning, analysis, and installation

Roles and Responsibilities

Name	Role	Responsibility
John smith	Project Sponsor	Monitor Project
Jeff Nguyen	Project Manager	Plan and Execute Project
[Click here and type name]	[Click here and type role]	[Click here and type responsibility]

Approval Signatures:

Name	Signature	Date Signed
Project Sponsor Name:		
Project Manager Name:		

(Project Scope Statement)

(Project Scope Creep)

(Project Boundaries)

(Product Acceptance Criteria)

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(Project Scope Management Plan)

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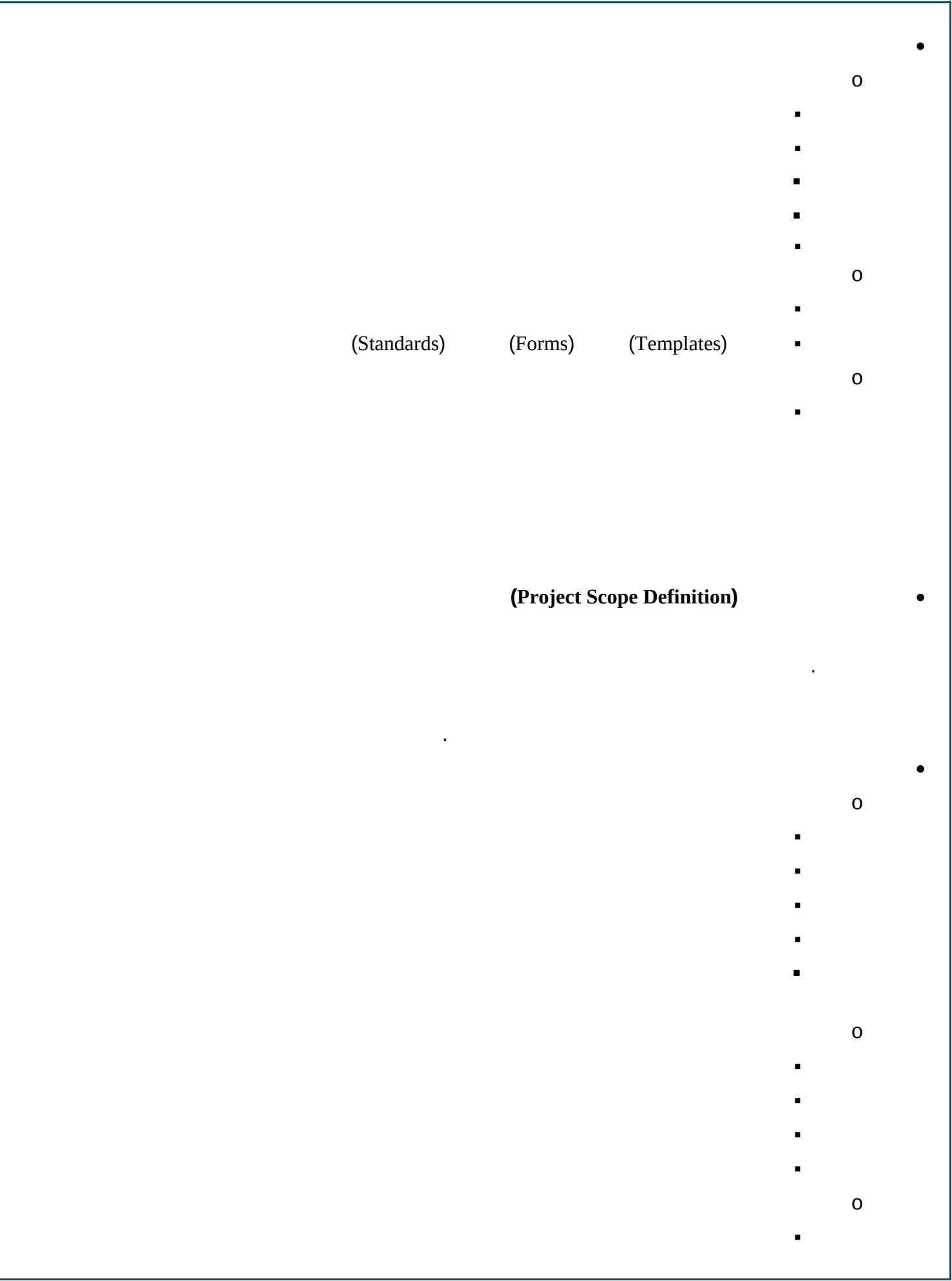
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(Project Scope Statement)

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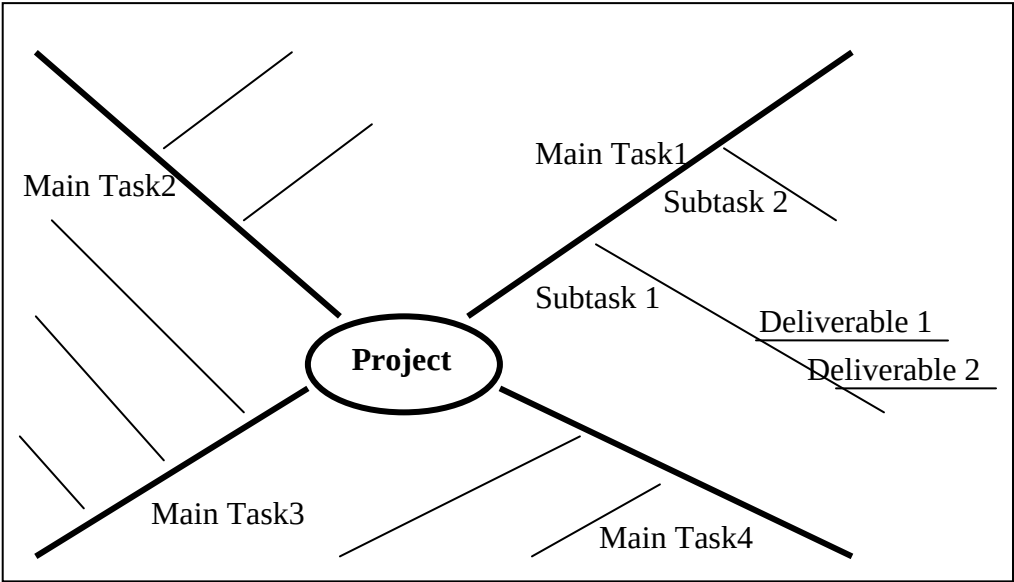
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(Analogy Approach) •

(Top-Down Approach) •

(Bottom-Up Approach) •

(Mind-Mapping Approach) •



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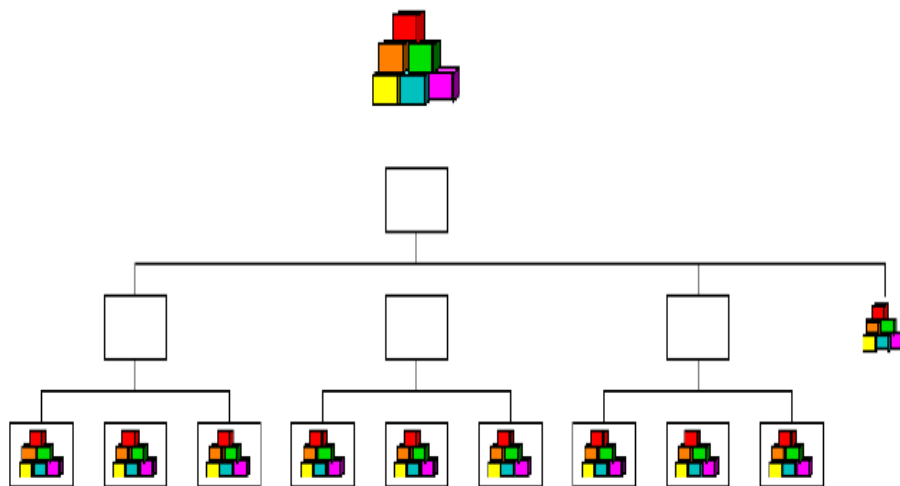
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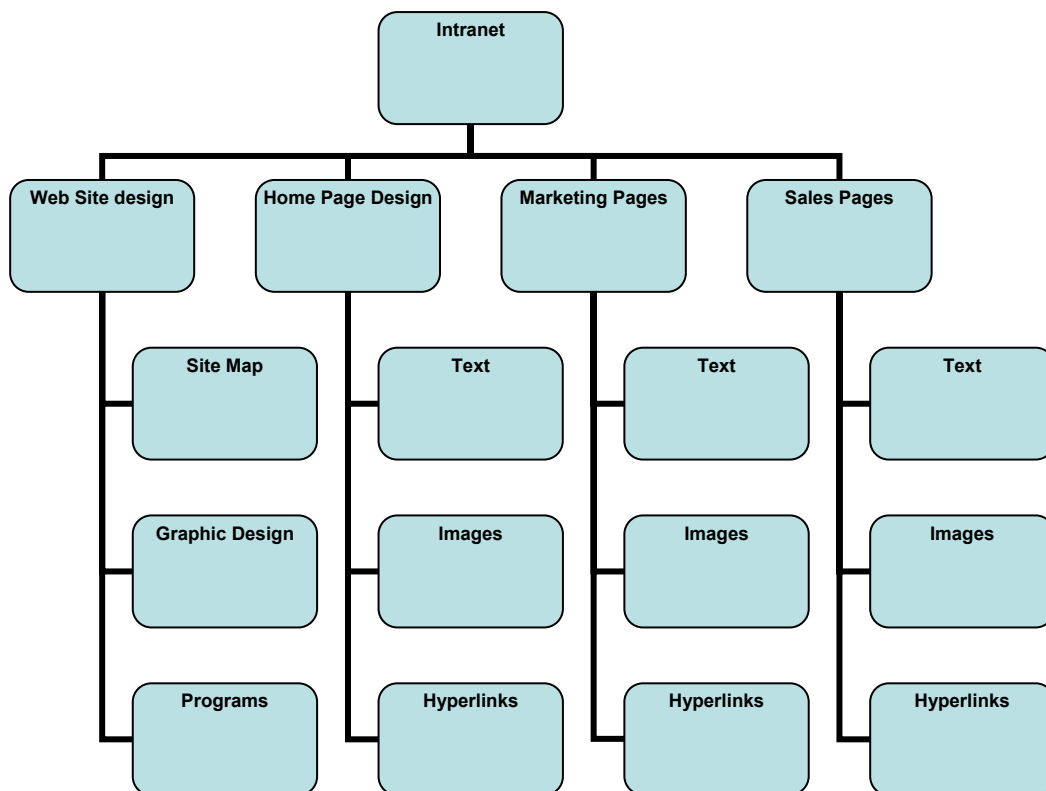
(Schematic Representation)

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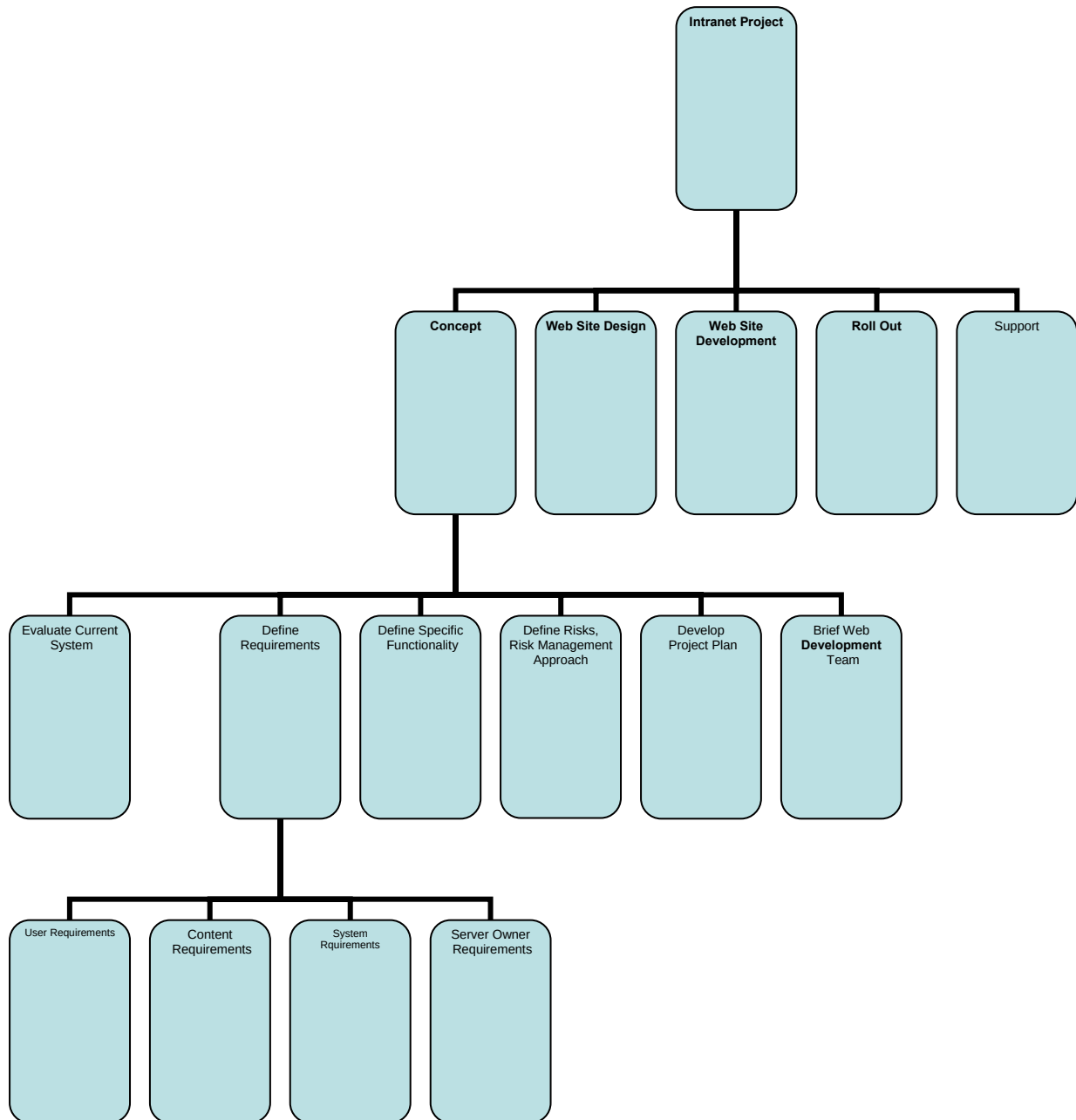
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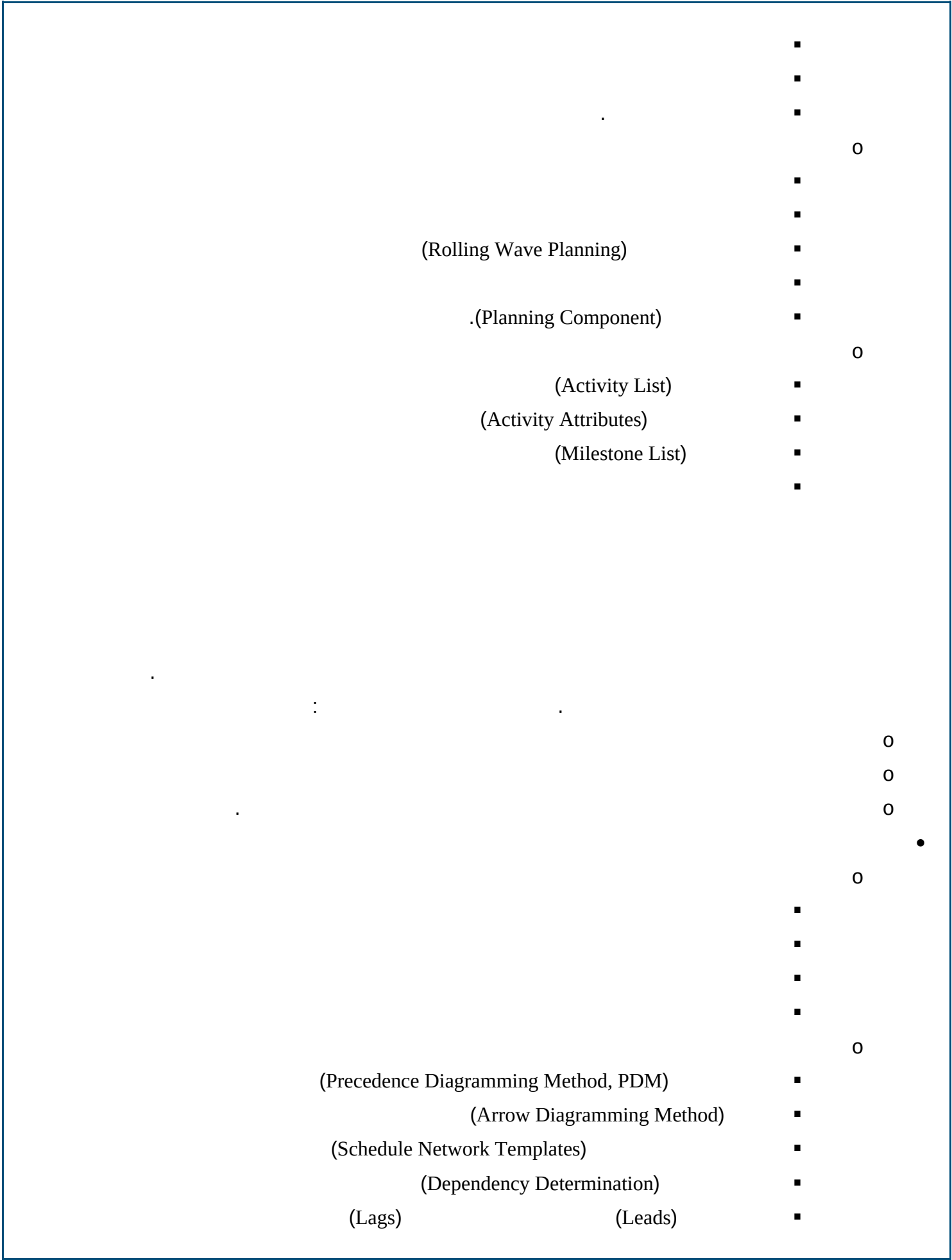
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.(A)	(B)	Start-to-Start (SS)
.(A)	(B)	Finish-to-Finish (FF)
.(A)	(B)	Start -to-Finish (SF)

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(Soft Logic)
(External Dependency) 0

(Network Diagram)

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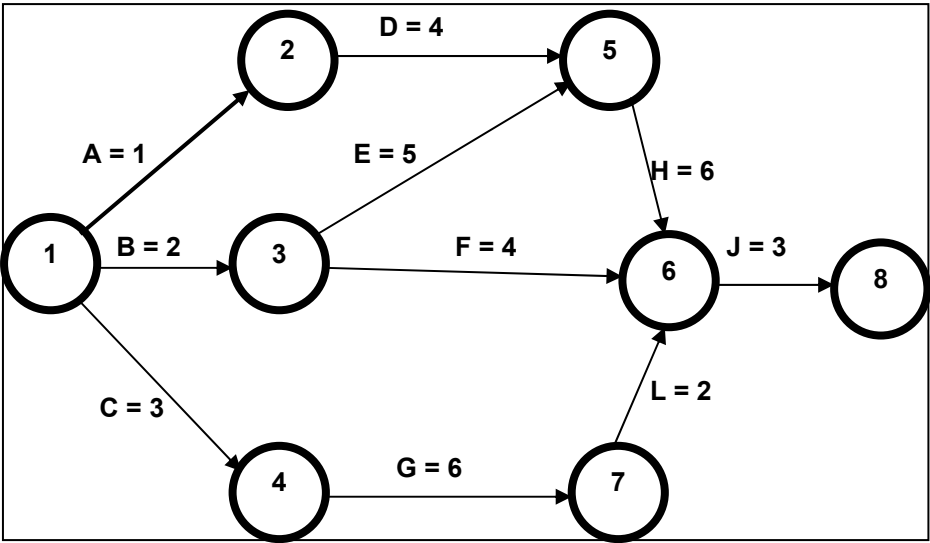
(Arrow Diagramming Method, ADM)

(Activity-on-Arrow, AOA) - -

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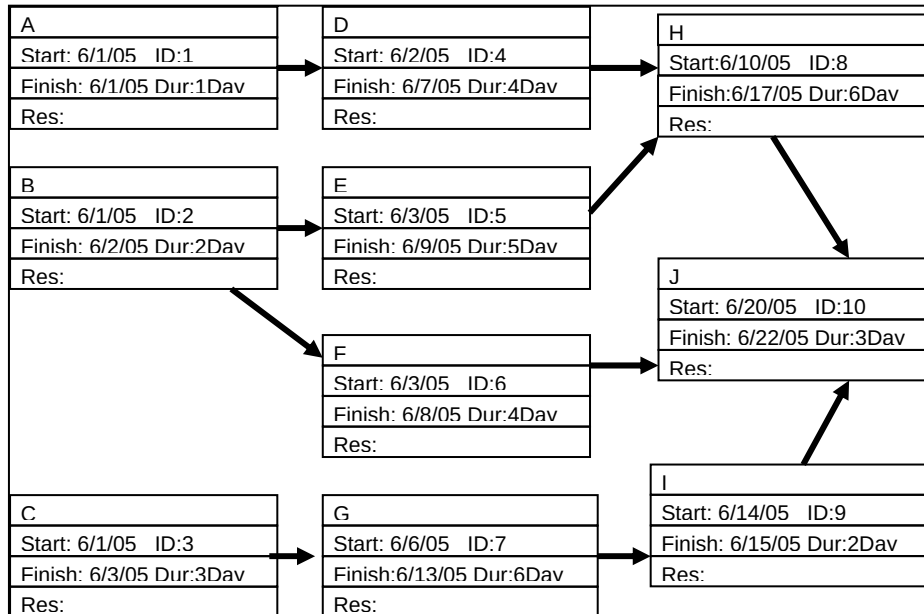
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(Precedence Diagramming Method, PDM)

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(Three-Point Estimation) •

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(Pessimistic Estimate) 0

(Most Likely Estimate) 0

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(Program Evaluation and Review Technique) •

(PERT)

(Uncertainty)

(Probabilistic Time Estimates)

(PERT Analysis) (Gantt Charts)

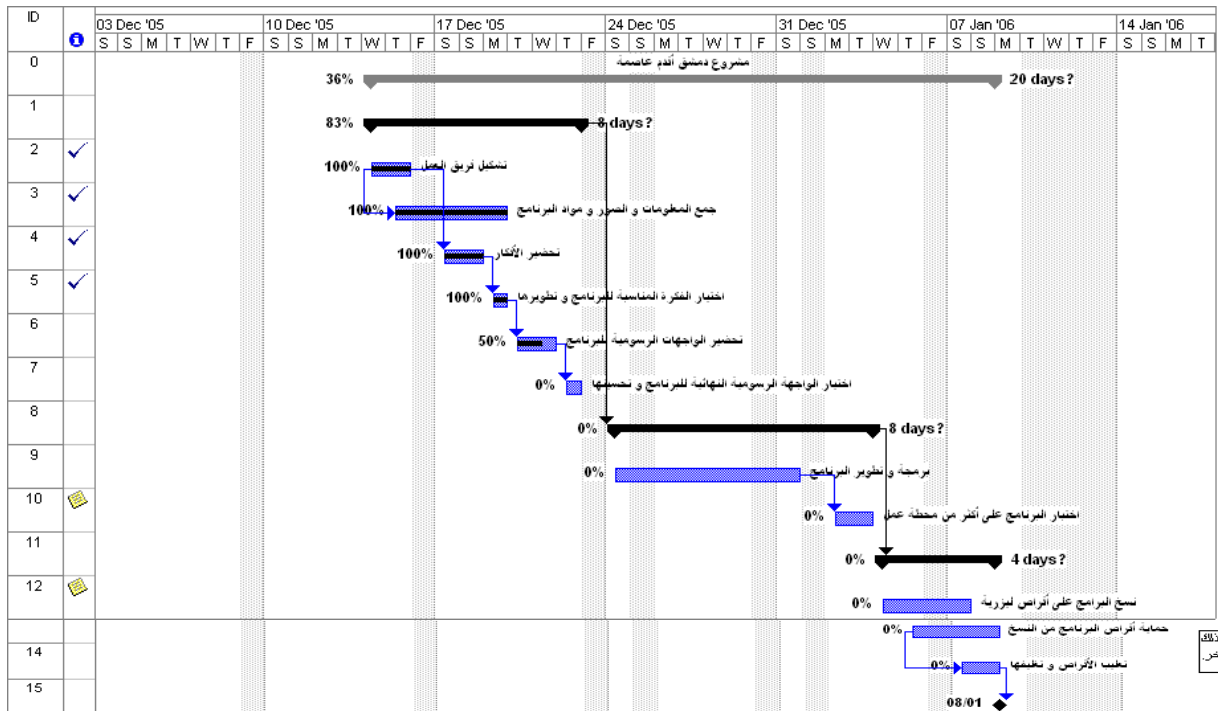
.(Critical Chain Scheduling)

(Critical Path analysis)

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(Risk Register)	❖	■	
		■	
			○
		■	
(Critical Path analysis)		■	
(Schedule Compression)		■	
(What-If Scenario Analysis) -		■	
(Resource Leveling)		■	
(Critical chain Method)		■	
		■	
(Applying Calendars)		■	
(Adjusting Leads and Lags)		■	
(Schedule Model)		■	
			○
		■	
		■	
(Schedule Baseline)		■	
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		■	
			●
(Black Diamond)			○
(Milestone)			
(Thick Black Bars)			○
(Summary Tasks)			
(Lighter Horizontal Bars)			○



ID	Task Name	Duration	Start	Finish
0	مشروع أقدم عاصمة	20 days?	Wed 14/12/05	Sun 08/01/06
1	مرحلة التحضير للمشروع	8 days?	Wed 14/12/05	Thu 22/12/05
2	تشكيل فريق العمل	2 days?	Wed 14/12/05	Thu 15/12/05
3	جمع المعلومات و الصور و مواد البرنامج	4 days?	Thu 15/12/05	Mon 19/12/05
4	تحضير الأفكار	2 days?	Sat 17/12/05	Sun 18/12/05
5	اختيار الفكرة المناسبة للبرنامج و تطويرها	1 day?	Mon 19/12/05	Mon 19/12/05
6	تحضير الواجبات الرسومية للبرنامج	2 days?	Tue 20/12/05	Wed 21/12/05
7	اختيار الواجبة الرسومية النهائية للبرنامج و تحسينها	1 day?	Thu 22/12/05	Thu 22/12/05
8	مرحلة تطوير البرنامج	8 days?	Sat 24/12/05	Tue 03/01/06
9	براعة و تطوير البرنامج	6 days?	Sat 24/12/05	Sat 31/12/05
10	اختبار البرنامج على أكثر من محطة عمل	2 days?	Mon 02/01/06	Tue 03/01/06
11	مرحلة التخرج و التعليق و التسليم	4 days?	Wed 04/01/06	Sun 08/01/06
12	نسخ البرنامج على أقراص ليونة	3 days?	Wed 04/01/06	Sat 07/01/06

(Resource Loading)

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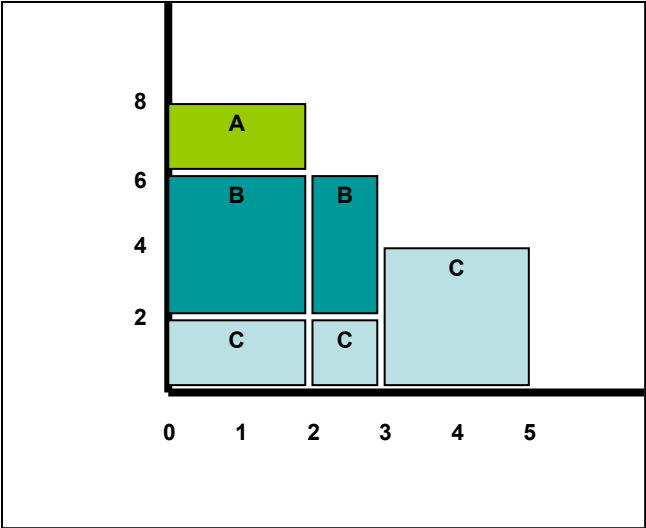
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(Critical Path Method CPM)

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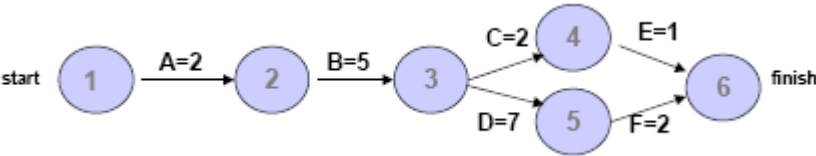
(Earliest Time)

(Slack) ()

.(Float)

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(end) (start)

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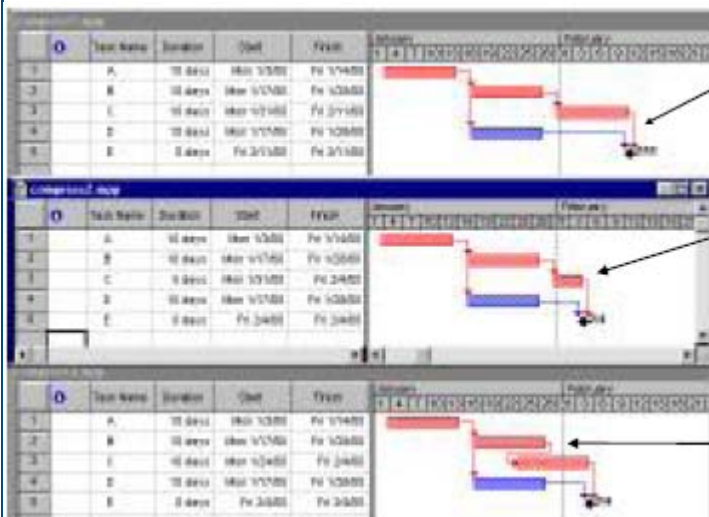
(Crashing)

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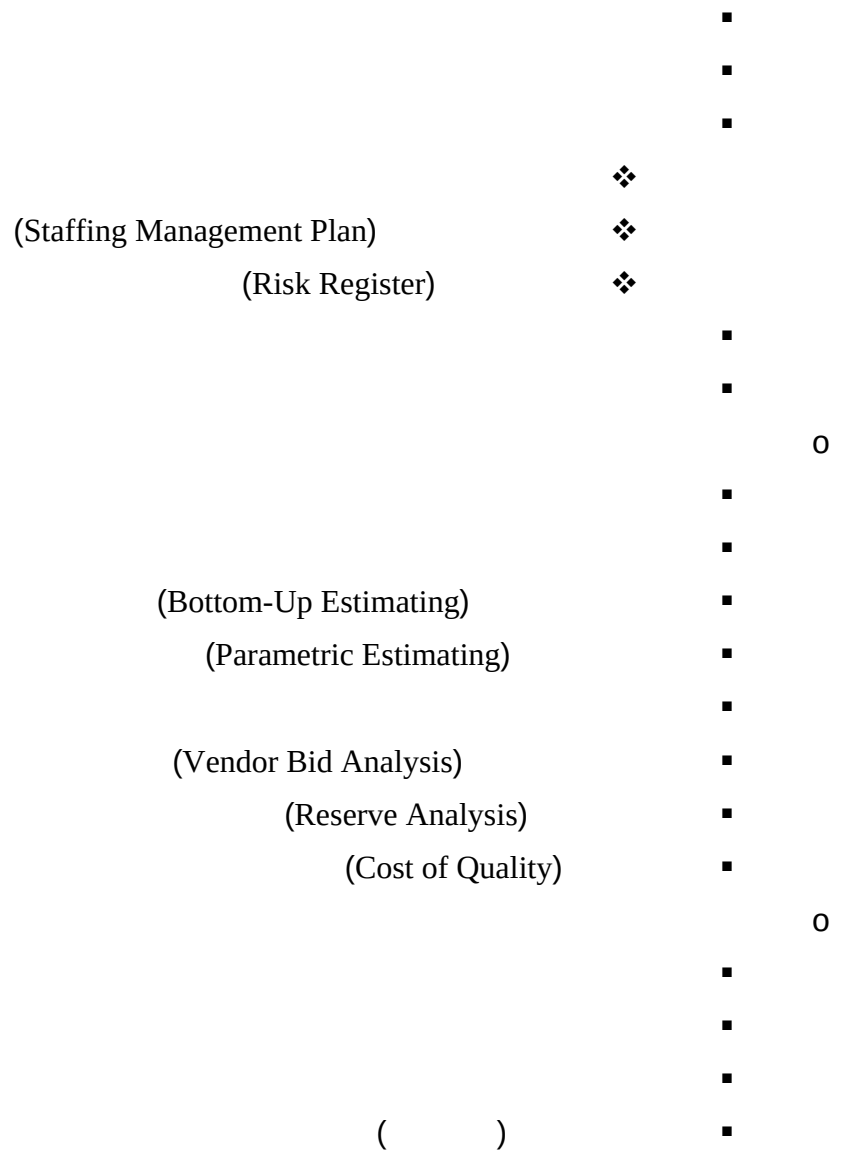
.(Least Incremental Cost)

(Fast Tracking)

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(Analogous or Top-Down)

(Bottom-Up)

(Parametric)

(Quality Management Plan)

(Quality Standards)

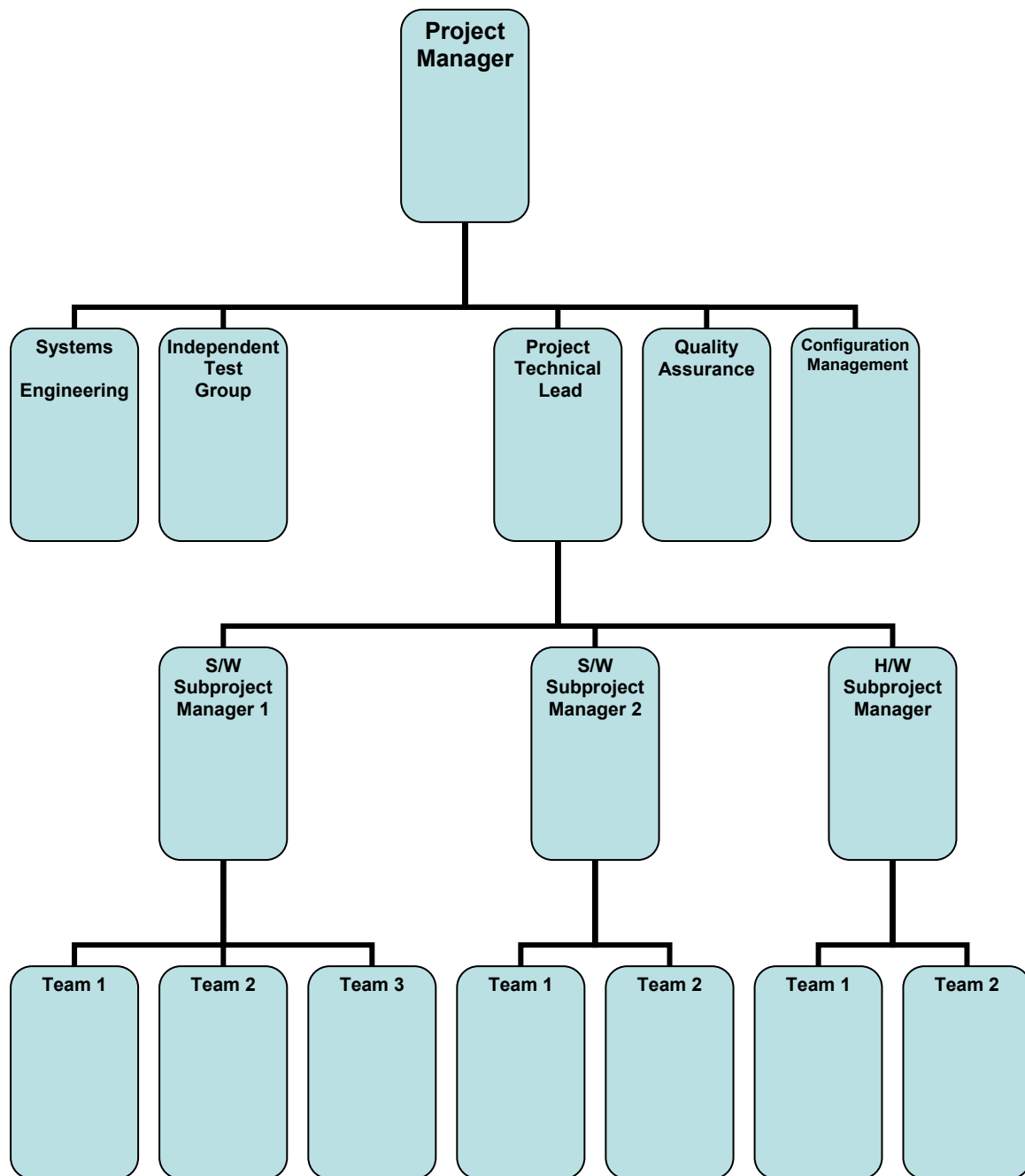
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(Triple Constraint)

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- 0
- (Cost-Benefit Analysis) - ▪
- (Benchmarking) ▪
- (Design of Experiments) ▪
- (COQ) ▪
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- 0
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- (Quality Metrics) ▪
- (Quality Checklists) ▪
- (Process Improvement Plan) ▪
- (Quality Baseline) ▪
- () ▪

(Organizational Planning)

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- 0
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- 0
- (Position Description) (Organizational Charts) ▪
- (Networking) ▪
- (Organizational Theory) ▪
- 0
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- (Project Organization Chart) ▪
- (Staffing Management Plan) ▪



(Responsibility Assignment Matrix)

RACI

(“Responsible, Accountable, Consult and Inform” Format)

(RACI Chart) RACI

.(RACI)

) (General Areas)

.(Low Level Tasks

RACI

(WBS)

.(Organization Breakdown Structure)

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ACTIVITIES	George	Glenda	Tom	Susan	Mary	Craig
Requirements	R	A	I	C	C	
Design	R	A	I			C
Development	R	A	I	C	C	C
Testing	R	A		C		R

:(OBS)

(Responsible Organizational Unit)

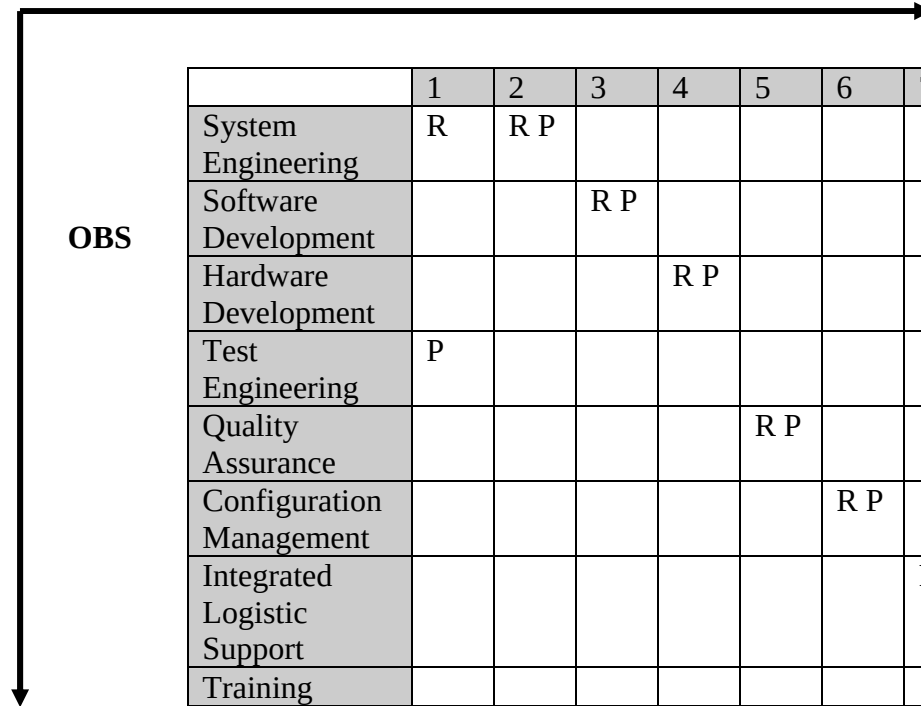
o

(Performing Organizational Unit)

o

.(WBS)

WBS



	1	2	3	4	5	6	7	8
System Engineering	R	R P						
Software Development			R P					
Hardware Development				R P				
Test Engineering	P							
Quality Assurance					R P			
Configuration Management						R P		
Integrated Logistic Support							P	
Training								R P

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(Communication Technology)

(Communication Management Plan)

(Communication Infrastructure)

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(Document Management Systems)

(Teleconferencing Systems)

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Meeting)

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(Ground Rules and Procedures

.(Agreed Upon Work Ethic)

(Open Dialog)

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(Distribution Structure)

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(Access Methods)

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(Stakeholder Communication Analysis)

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(Methodology)	0
(Roles and Responsibilities)	0
(Budget)	0
(Timing)	0
(Scoring and Interpretation)	0
(Thresholds)	0
(Reporting)	0
(Tracking)	0
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(Market Risks)

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.(Financial/Cost Risks)

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(Probability/Impact Matrix)

(Risk Urgency Assessment)

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(Risk Register)

Probability	High	Risk	Risk	Risk 1, 4
	Medium	Risk 3, 7	Risk	
	Low		Risk 8, 10	Risk 12
		High	Medium	Low
		Impact		

(Quantitative Risk analysis)

(Monte Carlo Simulation)

(Purchases and Acquisitions Planning)

(Cost Baseline)

(Make-or-Buy) - -

(Contract Types)

(Contract Statement of Work)

- -

(Procurement Management Plan)

(Planning)

(Solicitation)

(Source Selection)

(Contract Administration)

(Contract Closeout)

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(Make-or-Buy Analysis)

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.(Financial Analysis)

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$$\$150d = \$1,000 + \$50d$$

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$$d = 10 \text{ days}$$

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(Cost-Reimbursable)

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(Lump-Sum)

(Fixed-Price)

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(Time and Material)

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(Unit Price)

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(Bidders)

(Statement of Work) •

(Statement Of Work Template) •

	(Scope of Work)
	(Location of Work)
	(Period of Performance)
	(Deliverables Schedule)
	(Applicable Standards)
Buyer) (Organization	(Acceptance Criteria)
	(Special Requirements)

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(Standards Forms)



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(Evaluation Criteria)



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(Solicitation Planning)

(Request For Proposal - RFP)



(Prospective Sellers)

(Solicit)

(Requests For Quotes - RFQ)



(Invitations For Bid - IFB)

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(Project Plan Execution)	•
(Direct and Manage Project Execution Process)	•
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(Approved Corrective Actions)	▪
(Approved Preventive Actions)	▪
(Approved Change Requests)	▪
(Approved Defect Repair)	▪
(Validated Defect Repair)	▪
(Administrative Closure Procedure)	▪
	0
(Project Management Methodology)	▪
(Project Management Information System)	▪
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(Deliverables)	▪
	▪
(Implemented Change Requests)	▪
(Implemented Corrective Actions)	▪
(Implemented Preventive Actions)	▪
(Implemented Defect Repair)	▪
(Work Performance Information)	▪
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(Work Authorization system)	0
(Status Review Meetings)	0
(Project Management Software)	0

(Recommended Corrective Actions)
(Recommended Preventive Actions)
(Recommended Defect Repair)

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(Formal Documented Process)

(Change Control System)

(Configuration Management)

(Change Control Board)

(Change Control Board CCB)

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(Making Timely Changes)

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:(Time-Sensitive Changes Policies)

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(Configuration Management) "

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(Configuration Requirements) " "

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(Audit)

Constant Communication And)

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(Negotiation

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 (Word Processing Software) 0
 (Presentation Software) 0
 (Spreadsheets) (Tracking) 0
 (Databases)
 Web) (Communication Software) 0
 (Authoring Tools
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(Verifying Project Scope)
 (Scope Creep)

(Inspection)

(Accepted Deliverables)

.(Project Deliverables)

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(Use-Cases Modeling)

(Prototyping)

(JAD)

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.(Change Requests/Enhancements)

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(Variance Analysis)	▪	
(Preplanning)	▪	
(Configuration Management System)	▪	
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() (Scope Baseline)	▪	
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() (Organizational Process Assets)	▪	
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(Performance Measurement)

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(Variance Analysis)

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.(Schedule Comparison Bar Charts)

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() (Schedule Model Data)

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(Staff Acquisition)

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(Staffing Management Plan)

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(Pre-Assignment)

(Virtual Teams)

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(Resource Availability)



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(Information Gathering and Retrieval Systems)

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(Lessons Learned Process)

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(Communication Methods)

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(Formal Written)

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(Formal Verbal)

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(Informal Written)

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(Informal Verbal)

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(Templates)

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.(Leadership)

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(Running Effective Meetings)

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(Visual Aids)

(Handouts)
(Logistical Arrangement ahead of time)

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(Templates)

(Request Seller Response)

(Solicitation)

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(Bidders’ Conference)

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(Qualified Sellers List)

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(Procurement Document Package)

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(Bidders’ Conference)

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(Summarize and distribute)

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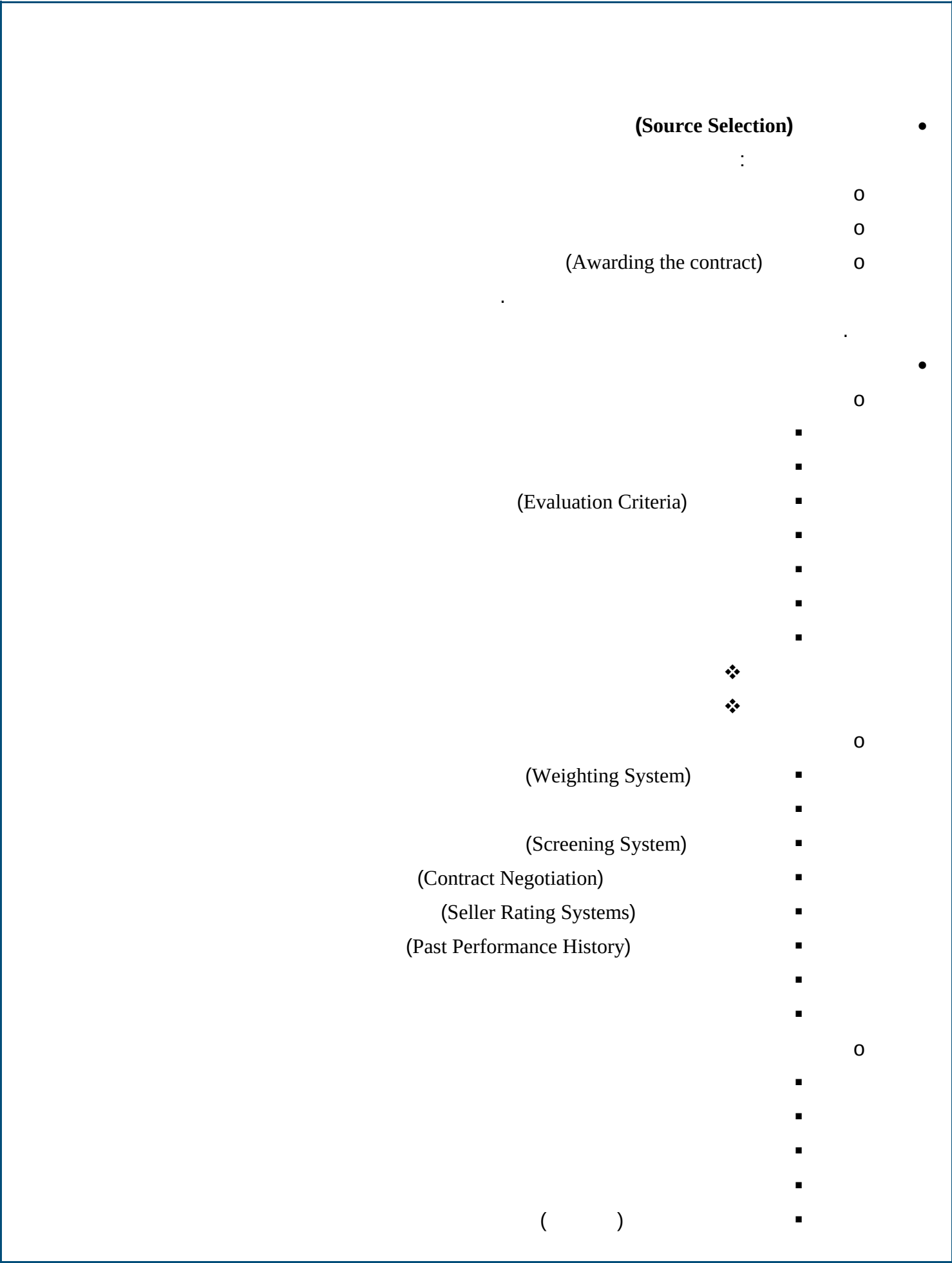
(Qualification Criteria)

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(Administrative Closure)

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(Project Archives)

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(Project Closure)

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(Lessons Learned)

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(Administrative Closure Procedure)



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PDCA

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(Activity Slack)

PDCA

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(Plan) •

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(Milestones)

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(Do) •

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(Check) ●

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(Critical Path)

.(Slack Time) ()

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(Action) •

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(Impossible Plans)

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(Outside Assistance)

(Conceptual Plan)

.(Accumulation Method)

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(Task Responsibility Matrix)

(Responsibilities Assignment Matrix)

.(MS Project)

Bar)

(Network Chart)

.(Chart

Bar Chart	Network Chart	
-1	-1	
-2	-2	
-3		
-4		

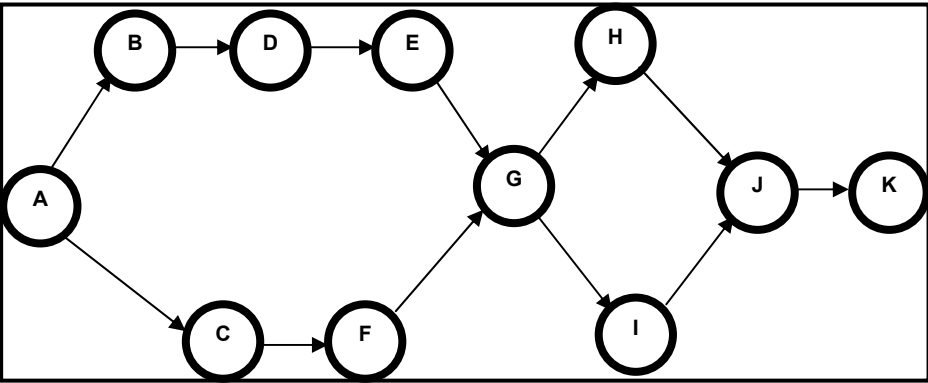
-1	-1	
()	-2	
	-3	
-2		

(Program Evaluation and Review Technique, PERT)

.()

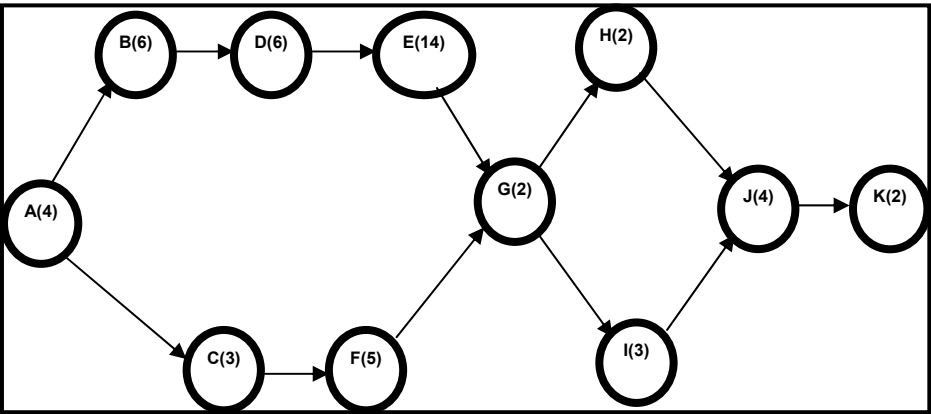
11

()		
		A
A		B
A		C
B		D
D		E
C		F
E&F		G
G		H
G		I
H&I		J
J		K



:

()	()		
4			A
6	A		B
3	A		C
6	B		D
14	D		E
5	C		F
2	E&F		G
2	G		H
3	G		I
4	H&I		J
2	J		K



:(Connected Paths)

- 1- A, B, D, E, G, H, J, K
- 2- A, B, D, E, G, I, J, K
- 3- A, C, F, G, H, J, K
- 4- A, C, F, G, I, J, K

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40	1
41	2
22	3
23	4

) (4)

.(Critical Path) " " .(

- :
- (Earliest Start ES)
 - ()
 - (Earliest Finish EF)
 - ()
 - (Expected Activity Duration)

: (T)

$EF = ES + T$

(Latest Start LS) •

(Latest Finish LS) •

$LS = LF - T$

(Free Slack) •

(Total Slack) •

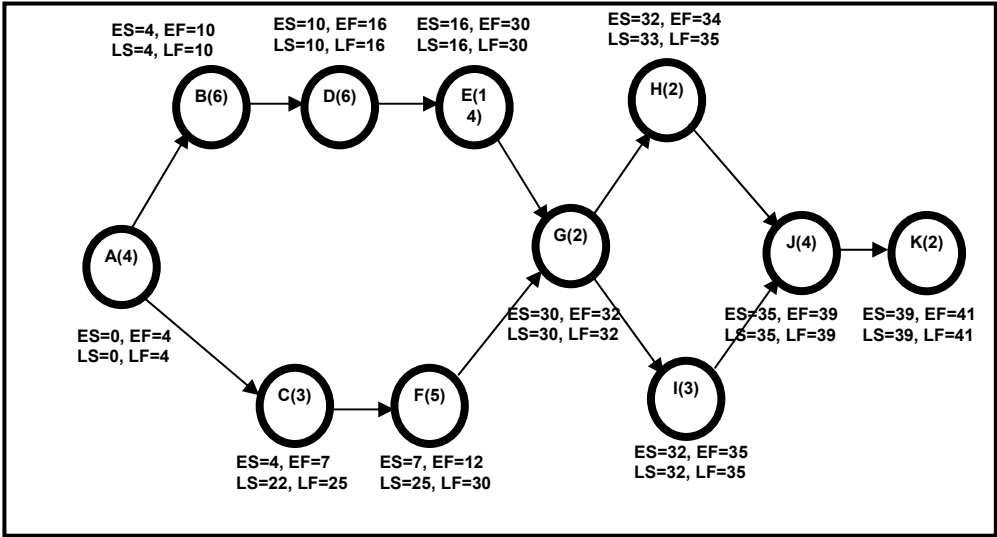
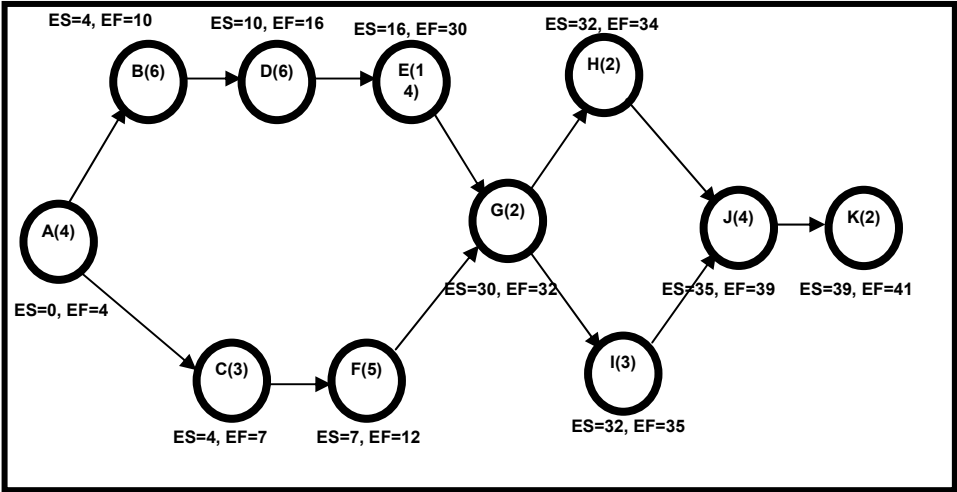
(Critical Task) •

.(Critical Path)

$Slack = LS - ES = LF - EF$

()	()	
4		A
6	A	B
3	A	C
6	B	D
14	D	E

5	C	F
2	E&F	G
2	G	H
3	G	I
4	H&I	J
2	J	K



0	4	4	A
0	10	10	B
18	7	25	C

0	16	16	D
0	30	30	E
18	12	30	F
0	32	32	G
1	34	35	H
0	35	35	I
0	39	39	J
0	41	41	K

(Three-Point Estimate)

Pessimistic) (Most Likely Estimate) (Optimistic Estimate)
 : (Estimate

6	4	2	A
10	7	3	B
5	3	2	C
9	7	4	D
20	16	12	E
8	5	2	F
2	2	2	G
4	3	2	H
5	3	2	I
6	4	2	J
2	2	2	K

(Expected Time)

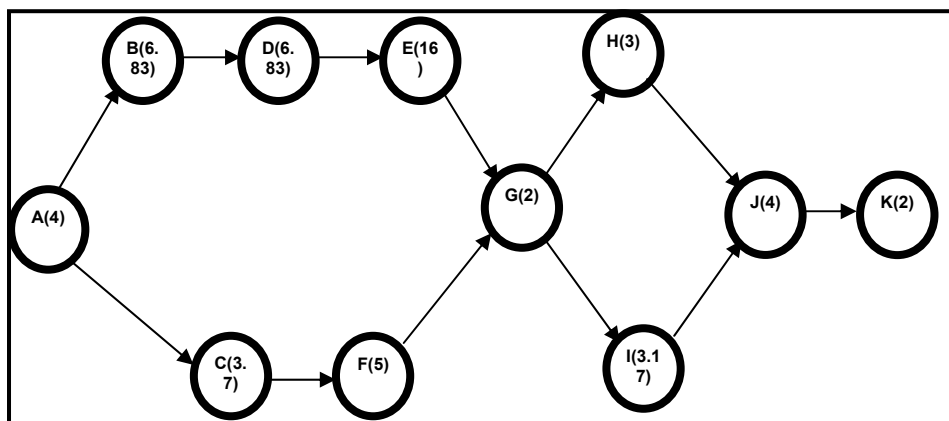
$$6 / (\quad + (\quad) 4 + \quad) = \quad :$$

4	6	4	2	A

6.83	10	7	3	B
3.17	5	3	2	C
6.83	9	7	4	D
16	20	16	12	E
5	8	5	2	F
2	2	2	2	G
3	4	3	2	H
3.17	5	3	2	I
4	6	4	2	J
2	2	2	2	K

:

- 1- A, B, D, E, G, H, J, K
- 2- A, B, D, E, G, I, J, K
- 3- A, C, F, G, H, J, K
- 4- A, C, F, G, I, J, K



: (Expected Duration)

44.66	1
44.83	2
23.17	3
23.34	4

44.83

(Expected Critical Path)

2

(Critical chain Approach)

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(Safety Time)

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(Activity Buffer)

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Project)

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Activity A	Activity B	Activity C	Activity D	Activity E
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Activity A	Activity B	Activity C	Activity D	Activity E	Project Buffer
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(Work Procedure and Quality Criteria)

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(Countermeasure)

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(Overtime Work)

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(Subcontractors)

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(Redefine)

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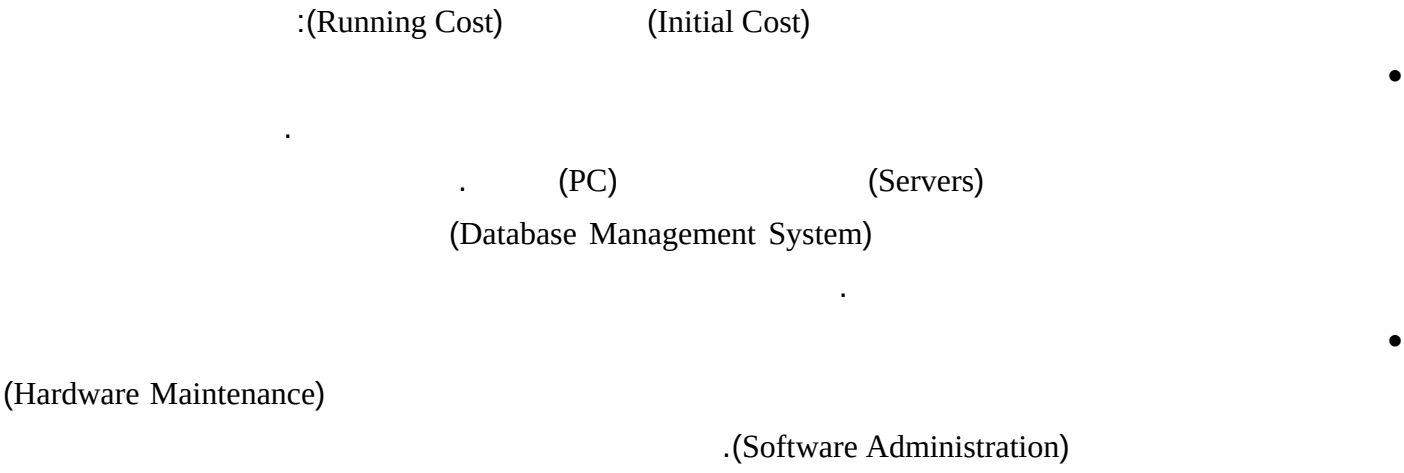
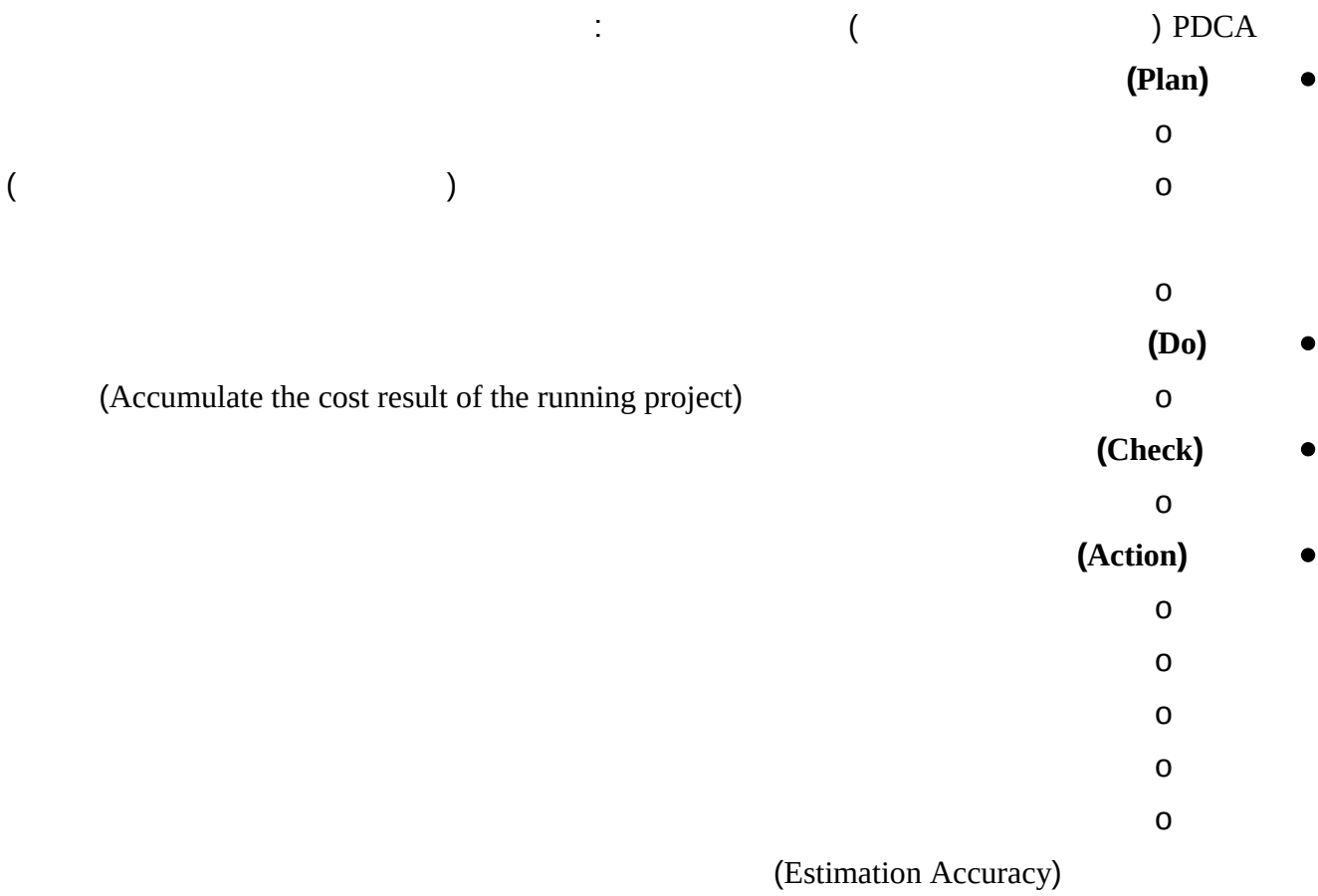
CoCoMo

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Indirect)

(Direct Measurement)

(Measurement

(Software Direct Measurement)

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(Lines Of Code LOC)

(Software Indirect Measurement)

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Complexity)

(Quality)

(Functionality)

(Maintainability)

(Reliability)

(Efficiency)

(Degree

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(Measure)

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(Function-Oriented Metrics)

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(Function Point)

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.(Function Point)

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	Weighting Factor					
	Simple	Average	Complex		count	
=	3	4	6	×		
=	4	5	7	×		
=	3	4	6	×		
=	7	10	15	×		
=	5	7	10	×		

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(Input)

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$$FP = \text{count-total} \times [0.65 + 0.01 \times \text{SUM}(Fi)]$$

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(Efficiency of Performance)

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(Input Transaction)

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(On-Line)

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(Installation) (Conversion)

.12

(Multiple Installation)

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(Program Size Estimation)

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CONstructive COst) CoCoMo

(Internal Program Specification)

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(Accuracy of Estimation)

(Function Point Estimation)

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" " (Software Complexity)

.(External Program Specification)

(Function Point)

(Similarity Method)

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(Accumulation Method)

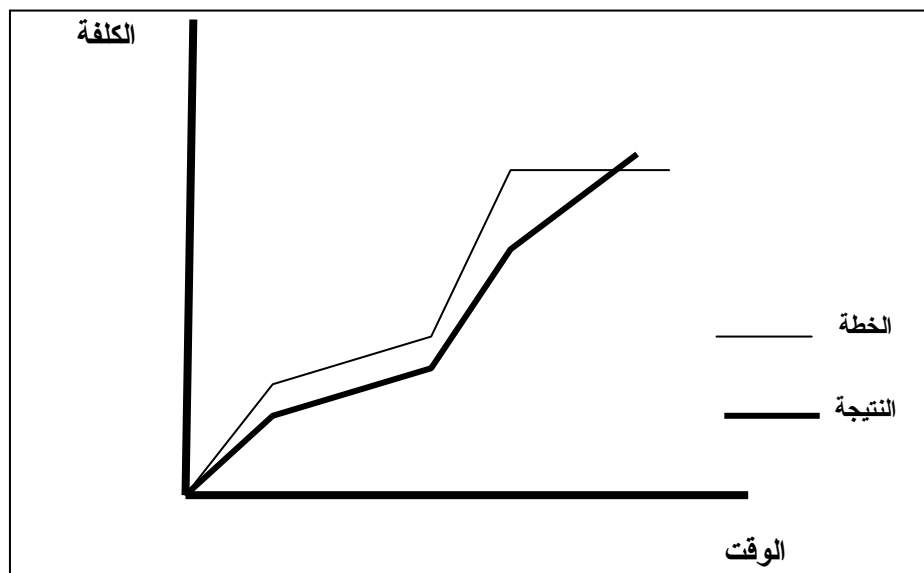
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,	/	.	) (CoCoMo
.	Program) .(Scale		
.	.	.	(FPA)
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.	.	.	) Bottom- (Up

CoCoMo

(Program Design)



1,988	3,002	964	0			
196	200	98		Installation		

0	0	1,500	1,505			
1,002	1,000	1,006	1,000	()		
0	0	0	0	Outsourcing		

CoCoMo

(CoCoMo 2.0)

(Object-Oriented Software)

(Business Software)

(Spiral or Evolutionary Development Models)

(CoCoMo 2.0)

(Quantitative Analytic Framework)

(End-User Programming)		
Application) Generators and (Composition Aids	Application) (Composition	System) (Integration
(Infrastructure)		

	CoCoMo 2.0	•
CoCoMo 2.0	0	
(Application Composition Model)	0	
	0	
(Early Design Model)	0	
(Post-Architecture Model)	0	
		•
:	CoCoMo 2.0	
	(Object Points)	0
(Unadjusted Function Points)	0	
(Source Line Of Code SLOC)	0	

(0)	(1)	(2)	(3)	(4)	(5)	(W _i)

1 •

- : . (0) (100 KLOC)
- o $W_i = 0$
 - o $B = 0.91$
 - o $E = PM = 2.94 * 100^{0.91} = 2.94 * 66 = 194 \text{ PM ()}$

2 •

- : . (5)
- o $W_i = 25$
 - o $B = 1.16$
 - o $E = PM = 2.94 * 100^{1.16} = 2.94 * 209 = 614 \text{ PM ()}$

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(Project Productivity) . (B < 1.0) o

Linear) . (1.0=B) o

Applications) . (Model

(Composition Model

(B > 1.0) o

(Interpersonal Communications Overhead)

.(Large-System Integration Overhead)

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(Reactive Risk Strategies)

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(Crisis Management) "

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.(Fire Fighting Mode) "

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(Proactive Risk Strategies)

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(Occurrence Probability Estimation)

(Risks Identification)

Risk)

(Impact)

.(Management Plan

(Contingency Plan)

(Software Risk)

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(Uncertainty)

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(Loss)

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(Project Risks)

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(Technical Risks)

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Technical) (Specification Ambiguity

(Uncertainty

(Business Risks)

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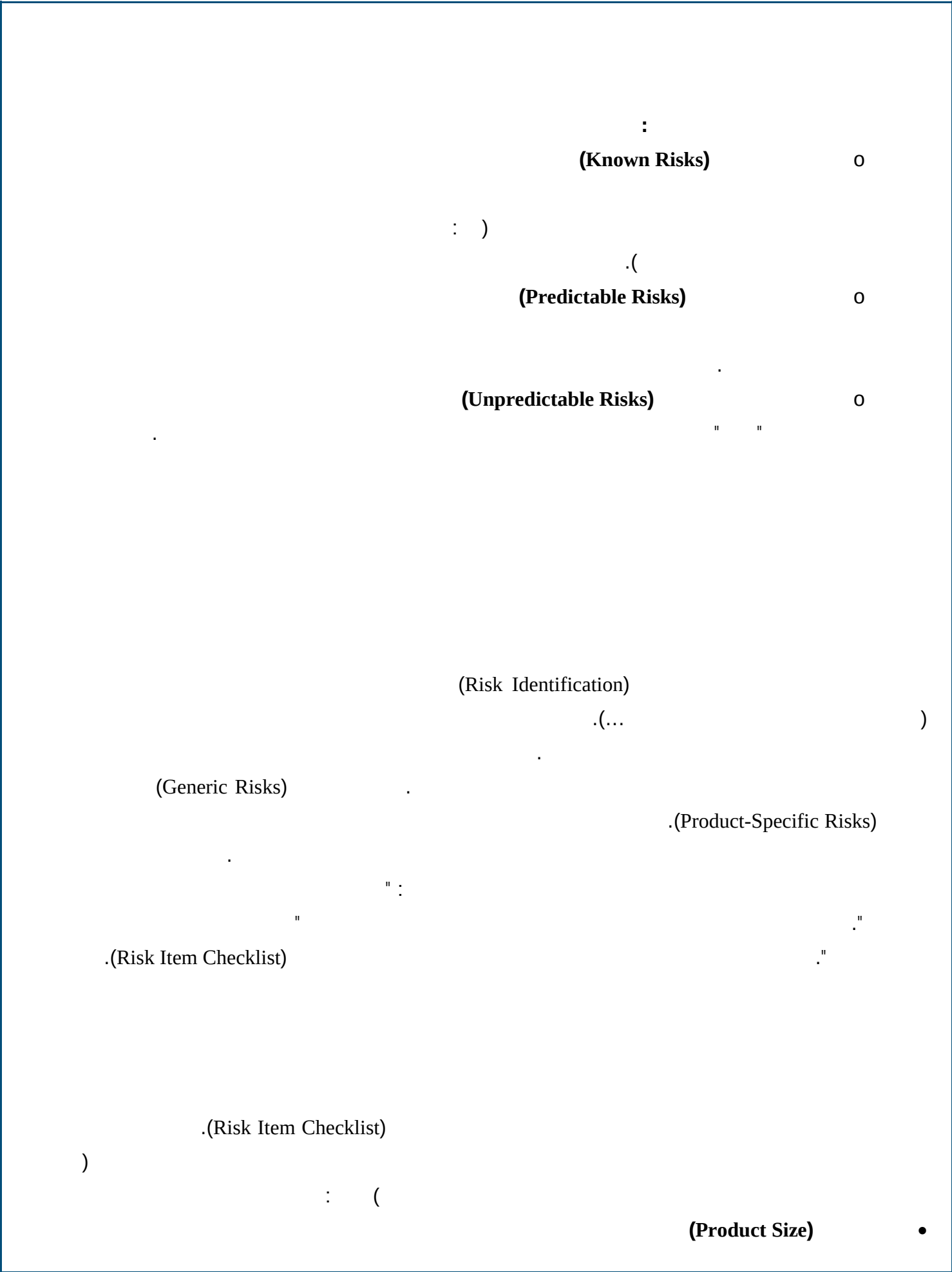
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(Business Impact)

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(Client Characteristics)

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(Process Definition)

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(Development Environment)

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(Required Technology)

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(Staff Size and Experience)

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(FP)

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(LOC)

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(Relative Shift)

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(Technical Issues)

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(Application Specification Techniques FAST

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(Prototype)

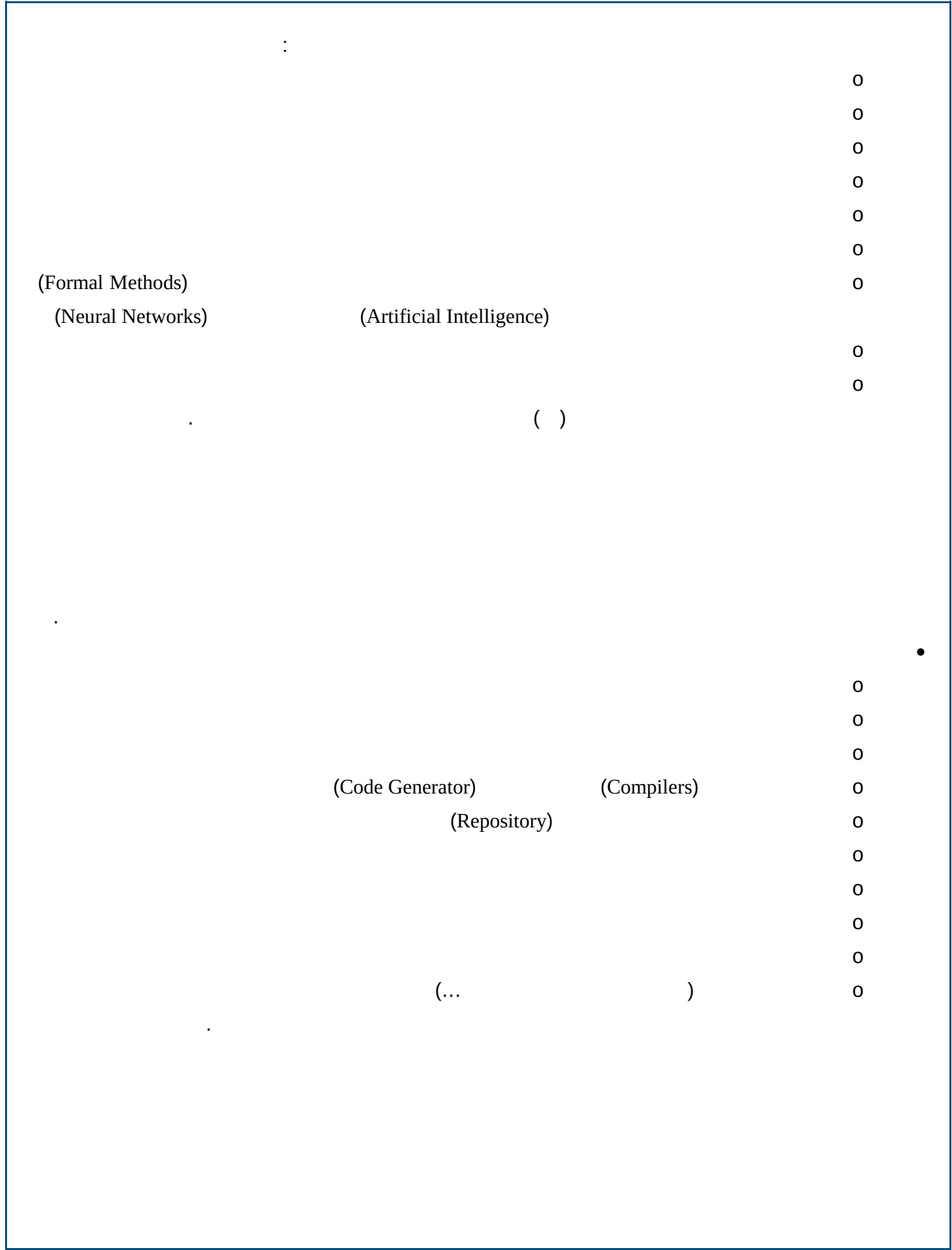
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(Performance Risk)

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(Cost Risk)

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(Support Risk)

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(Schedule Risk)

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(Risk Drivers)

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(Negligible) 0

(Marginal) 0

(Critical) 0

(Catastrophic) 0

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	DE	80%	3	
	ST	30%	2	
	ST	60%	2	
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(BU PS :)

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(Impact Category)

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(Risk Factor)

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(Risk Mitigation, Monitoring and Management) "RMMM"

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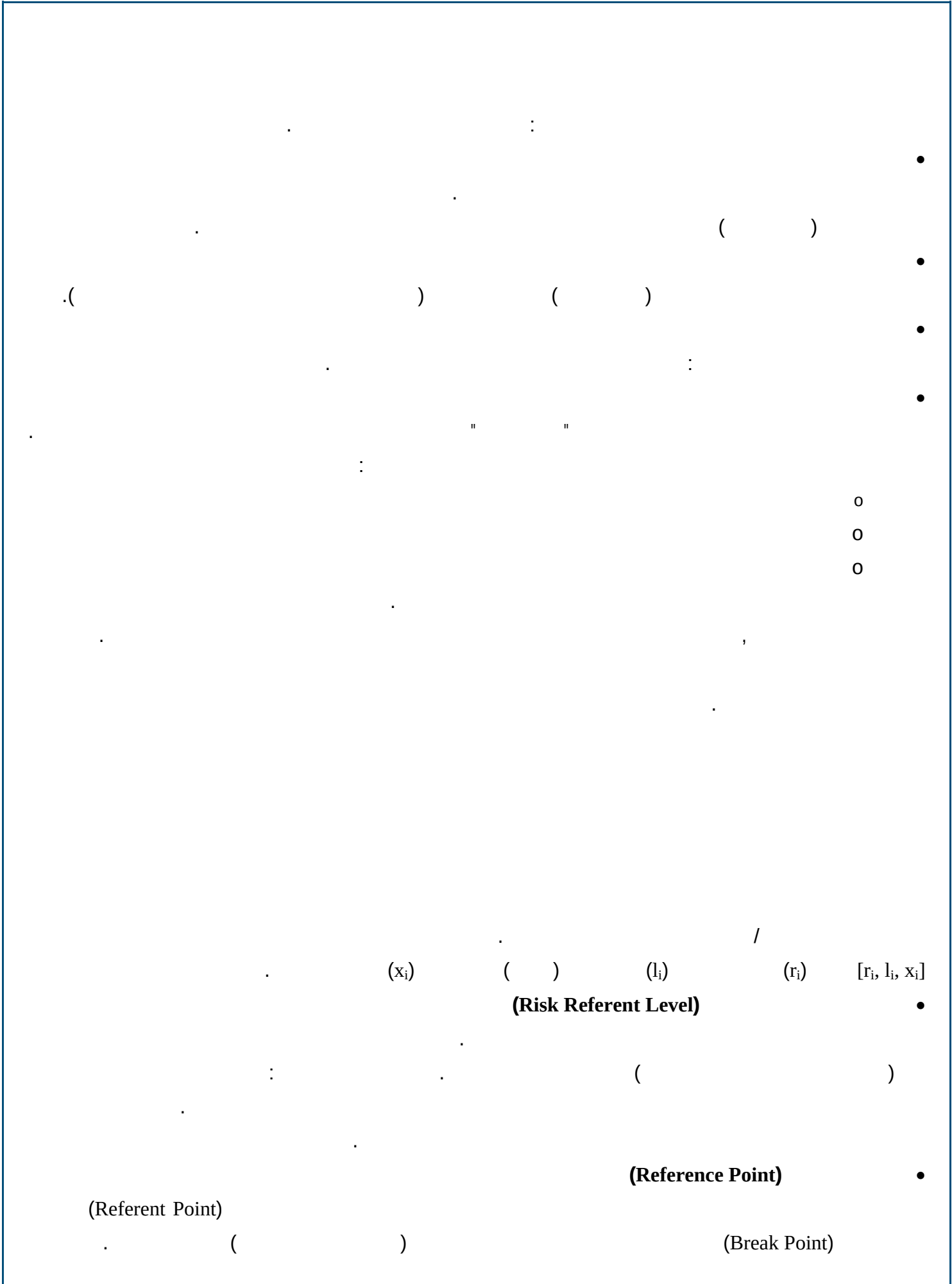
(Risk Drivers)

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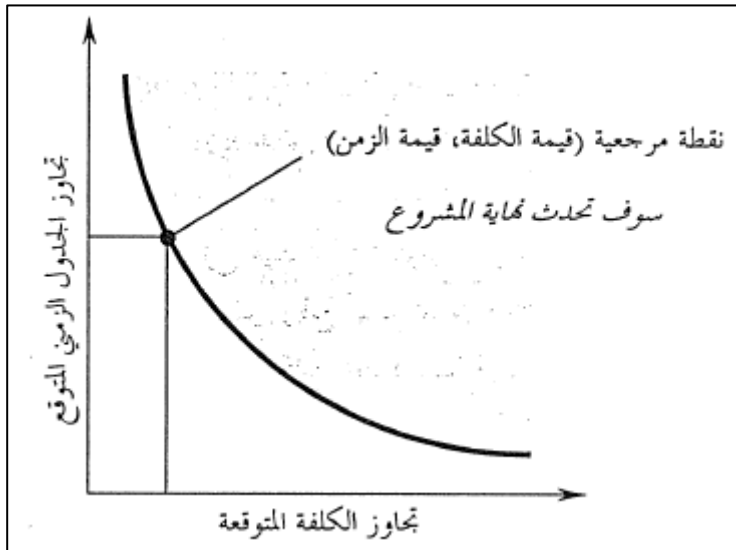
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$[r_i, l_i, x_i]$

(Risk Avoidance)

(Risk Monitoring)

(Risk Management and Contingency Planning)

(Risk Mitigation)

.(Risk Mitigation)

.(r_i)

(%70 0.70 (l_i)

(x_i)

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(Risk Monitoring) •

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(Risk Management and Contingency Planning) •

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Knowledge Transfer)

.(Mode

(Earned Value Method)

(Actual Values)

(Planned Values)

(Percent Completion Assessment)

.(Assessment of Completion)

(Gray Area)

.(Subjective Judgment)

(Tracking)

(Planning)

: (EVM)

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.(Discrete Tasks)

(Set Value)

(Earned Value Plan)

(Uncertainty)

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(Over-Estimate)

(Conservative)

(Earning Value)

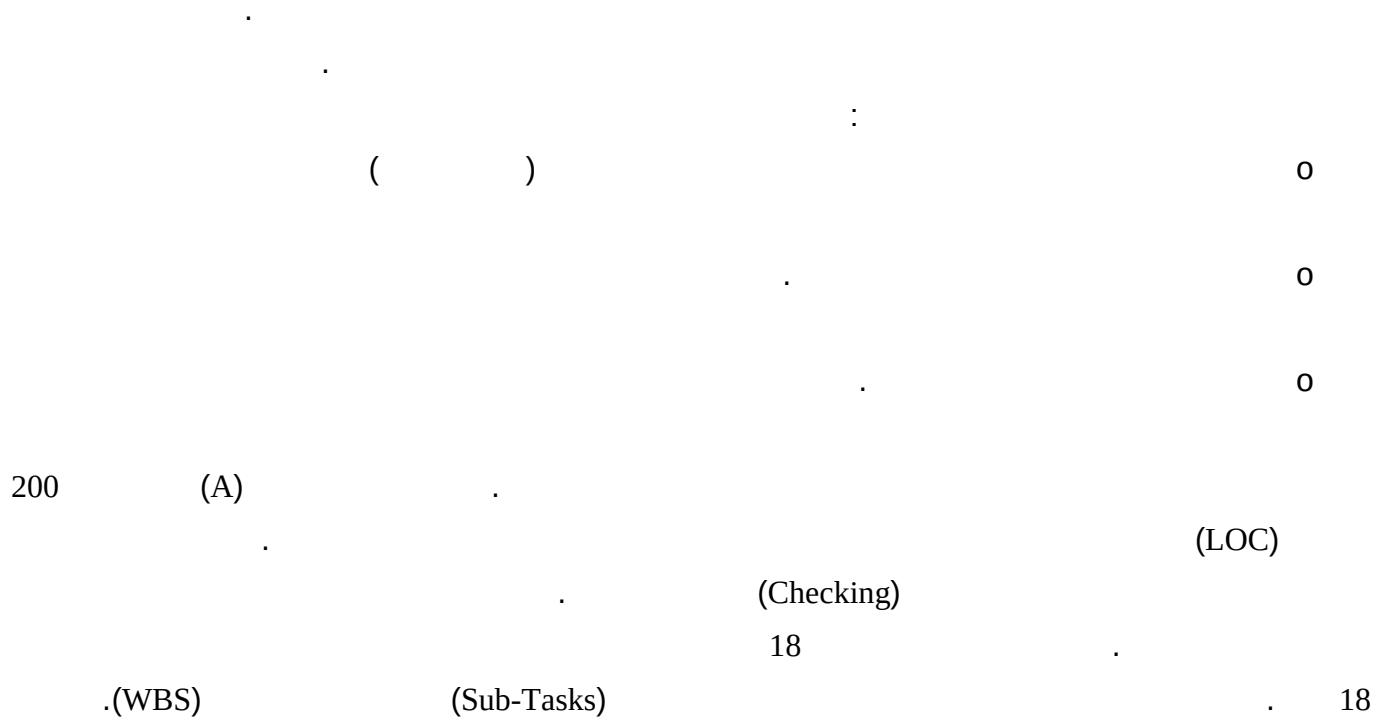
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.(%100) O
" " (Subjective Practice) O
(Planned Value) O
O

(Earned Value Plan)

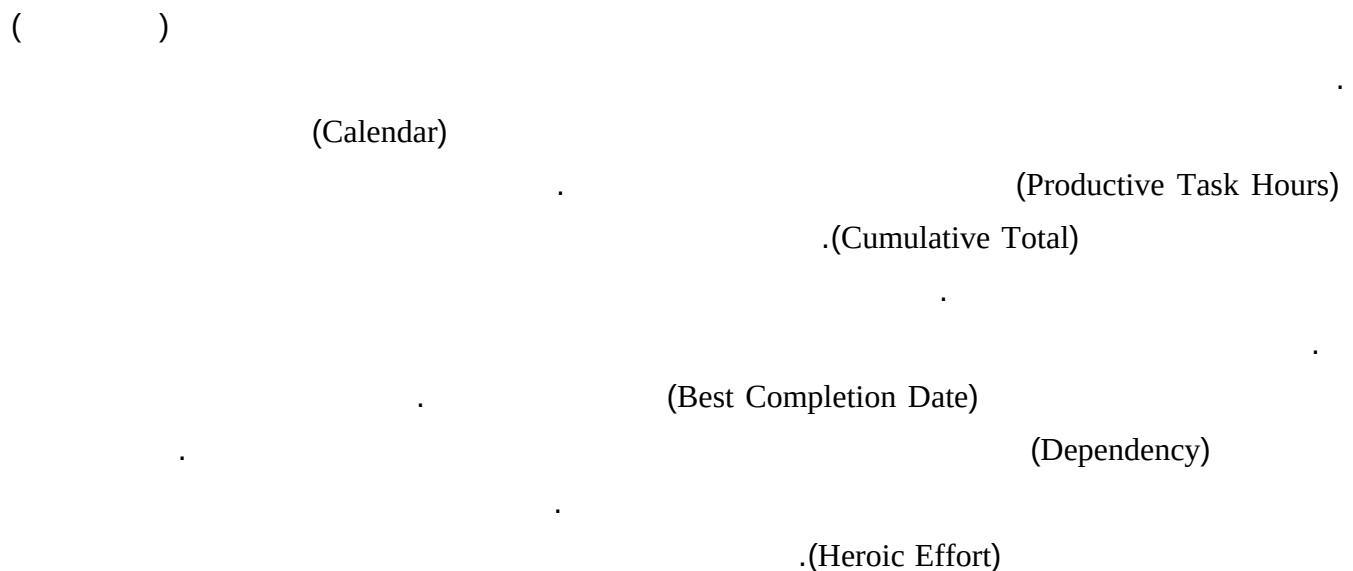
(Work Breakdown Structure)

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" " " " " " " " " "
" " " " " " " " " "

(Effort Estimating)



(Effort Available)



Task Effort = TE_m (Task Effort) 0

Total Effort = $TotE = \text{SUM}(TE_1, TE_2, \dots, TE_{last})$ (Total Effort) 0

Week Effort = WE_n (Week Effort) 0

Cumulative effort = $CumE_n = CumE_{n-1} + WE_n$ (Cumulative effort) 0

Planned Value = $PV_m = TE_m + TotE$ 0

Cumulative Task Effort = $CTE_m = CTE_{m-1} + TE_m$ 0

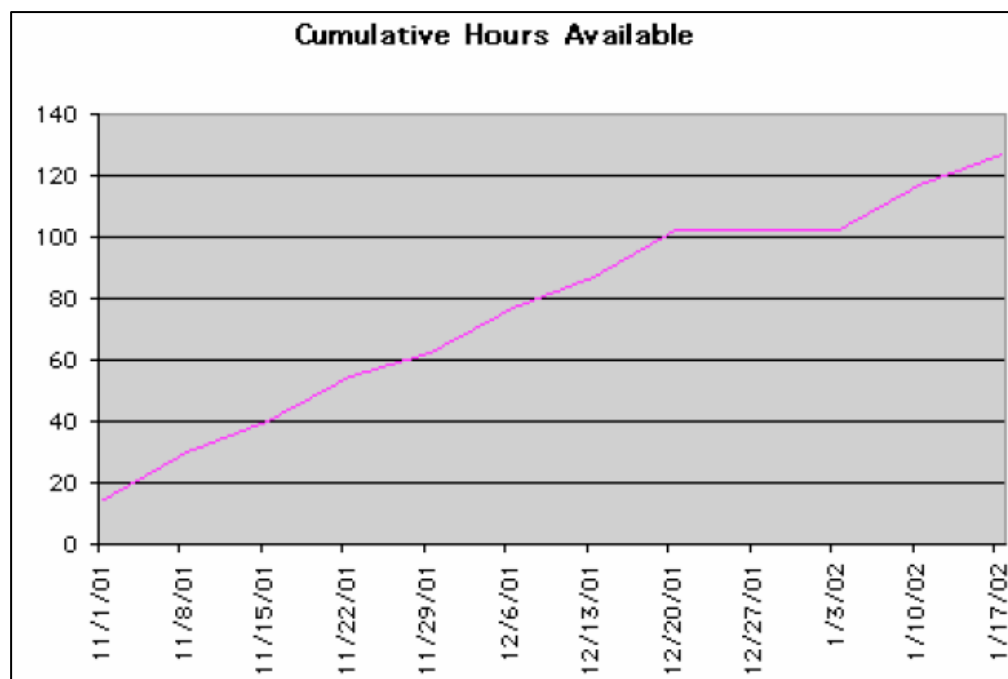
Completion Week = CE_m = the first week where $CumE_n > CTE_m$ 0

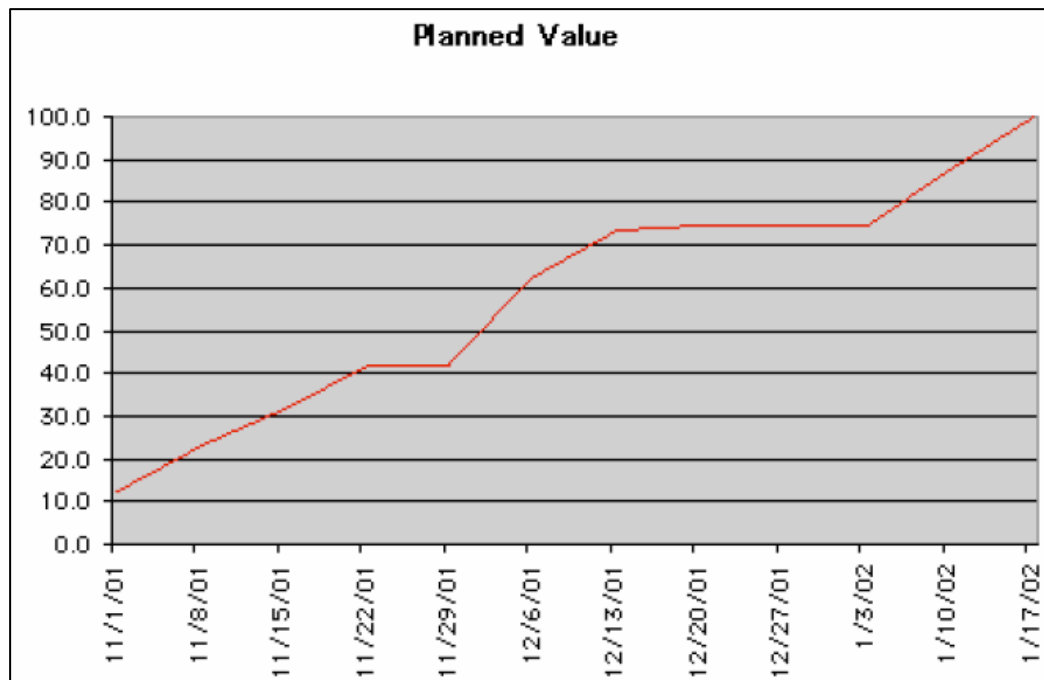
Expected Value Earned = $ExV_n = \text{SUM}(PV)$ 0

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#	Task Description	Estimated				Actual		
		Size	Effort Hrs	Cum Effort	Plan Value	Week	Effort	Size
	Module A	1000 LOC						874
	Detailed Design							
	Write Detailed Design		10	10	8.4	1-Nov	8.25	1-Nov
	Detailed Design Review		5	15	4.2	1-Nov	4.75	1-Nov
	Finalize Detailed Design		2.5	17.5	2.1	8-Nov	1	1-Nov
	Code							
	Write Code		10	27.5	8.4	8-Nov	12	8-Nov
	Code Review		5	32.5	4.2	15-Nov	5.25	15-Nov
	Finalize Code		2.5	35	2.1	15-Nov	3.5	15-Nov
	Compile		2.5	37.5	2.1	15-Nov	3.5	22-Nov
	Unit Test	50 cases						52 Cases
	Write Test Cases		12.5	50	10.5	22-Nov	20.5	6-Dec
	Run Test Cases		12.5	62.5	10.5	6-Dec	10	
	Module B	700 LOC						
	Detailed Design							
	Write Detailed Design		7	69.5	5.9	6-Dec		
	Detailed Design Review		3.5	73	2.9	6-Dec		
	Finalize Detailed Design		1.75	74.75	1.5	6-Dec		
	Code							
	Write Code		7	81.75	5.9	13-Dec		
	Code Review		3.5	85.25	2.9	13-Dec		
	Finalize Code		1.75	87	1.5	13-Dec		
	Compile		1.75	88.75	1.5	20-Dec		
	Unit Test	60 cases						
	Write Test Cases		15	103.75	12.6	10-Jan		
	Run Test Cases		15	118.75	12.6	17-Jan		

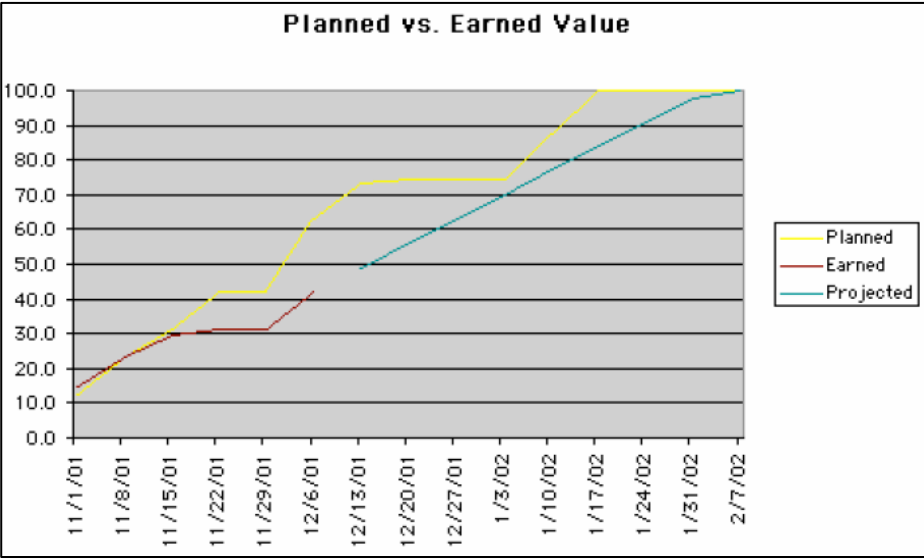
Week of	Expected			Actual			Projected Value	Value Per Wk
	Avail Hrs	Cum Hours	Planned Value	Effort Hrs	Cum Hours	Earned Value		
1-Nov	15	15	12.6	14	14	14.7		7.0
8-Nov	15	30	23.1	12.5	26.5	23.1		
15-Nov	10	40	31.5	10	36.5	29.4		
22-Nov	15	55	42.0	13	49.5	31.5		
29-Nov	7	62	42.0	6	55.5	31.5		
6-Dec	15	77	62.9	13	68.5	42.0		
13-Dec	10	87	73.2				49.0	
20-Dec	15	102	74.7				56.0	
27-Dec	0	102	74.7				63.0	
3-Jan	0	102	74.7				70.0	
10-Jan	15	117	87.3				77.0	
17-Jan	10	127	100.0				84.0	
24-Jan			100.0				91.0	
31-Jan			100.0				98.0	
7-Feb			100.0				100.0	





(Project Tracking)

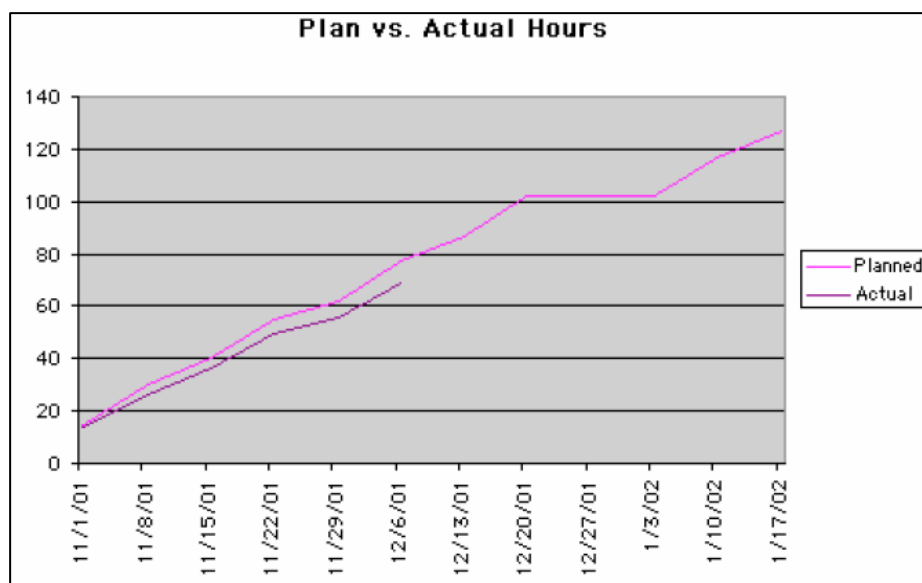
(Status against Earned Value Plan)



(Status against the Effort Plan)

(Available Effort)

(Actual Effort)



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القيمة المكتسبة				
الجهود المتوفرة		متأخر على الخطة	مع الخطة	متقدّم على الخطة
	متقدّم على الخطة	1	2	3
	مع الخطة	4	5	6
	متأخر على الخطة	7	8	9

(Ahead the Plan)

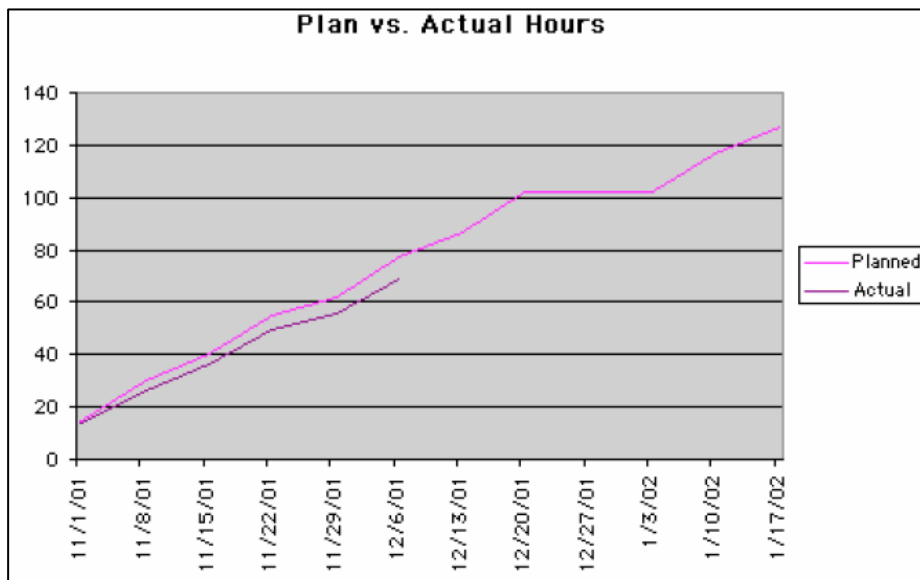
(On Plan)

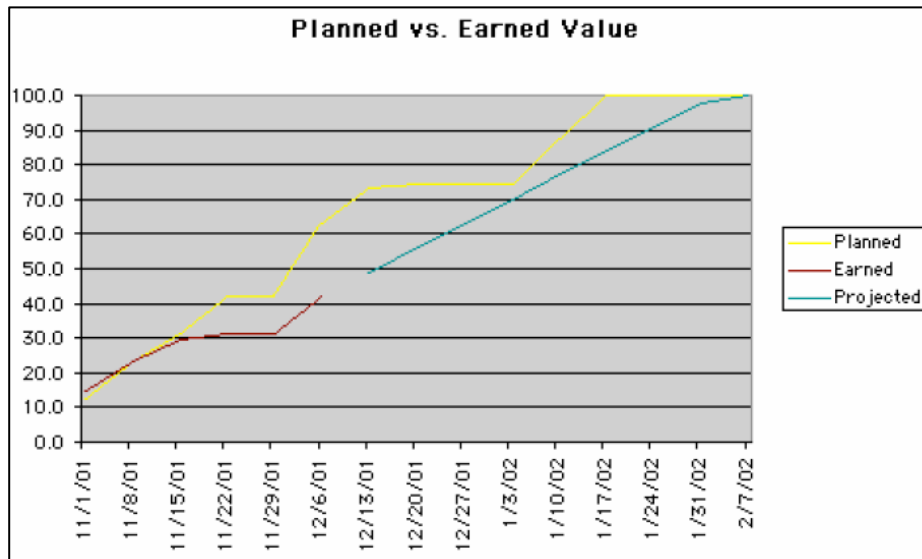
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		(Actual Effort)	0
		(Behind the Plan)	0
(Cursory Review)	(Reviews)		
(Defects)	()		
		(Economically)	
(Precarious Position)			0
			0

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:(Actual Hours) (Available Effort)





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(Obsolete)

(Re-Planning)

.(Mid-Stream)

(Renegotiate)

.(Flawed Plan)

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.(Project Commitments)

(Planned Size)

(Original Plan's Timeframe)

(Projected Value)

(Planned Effort)

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(Improvement Of Planning Accuracy)

(Consistent Bias)

(note- worthy)

(Weaknesses) (Strengths)

(Unplanned Tasks)

(Checklist)

(Planned Tasks)

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(Correlation)

(Informed Effort Estimate)

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(Valuable Method)

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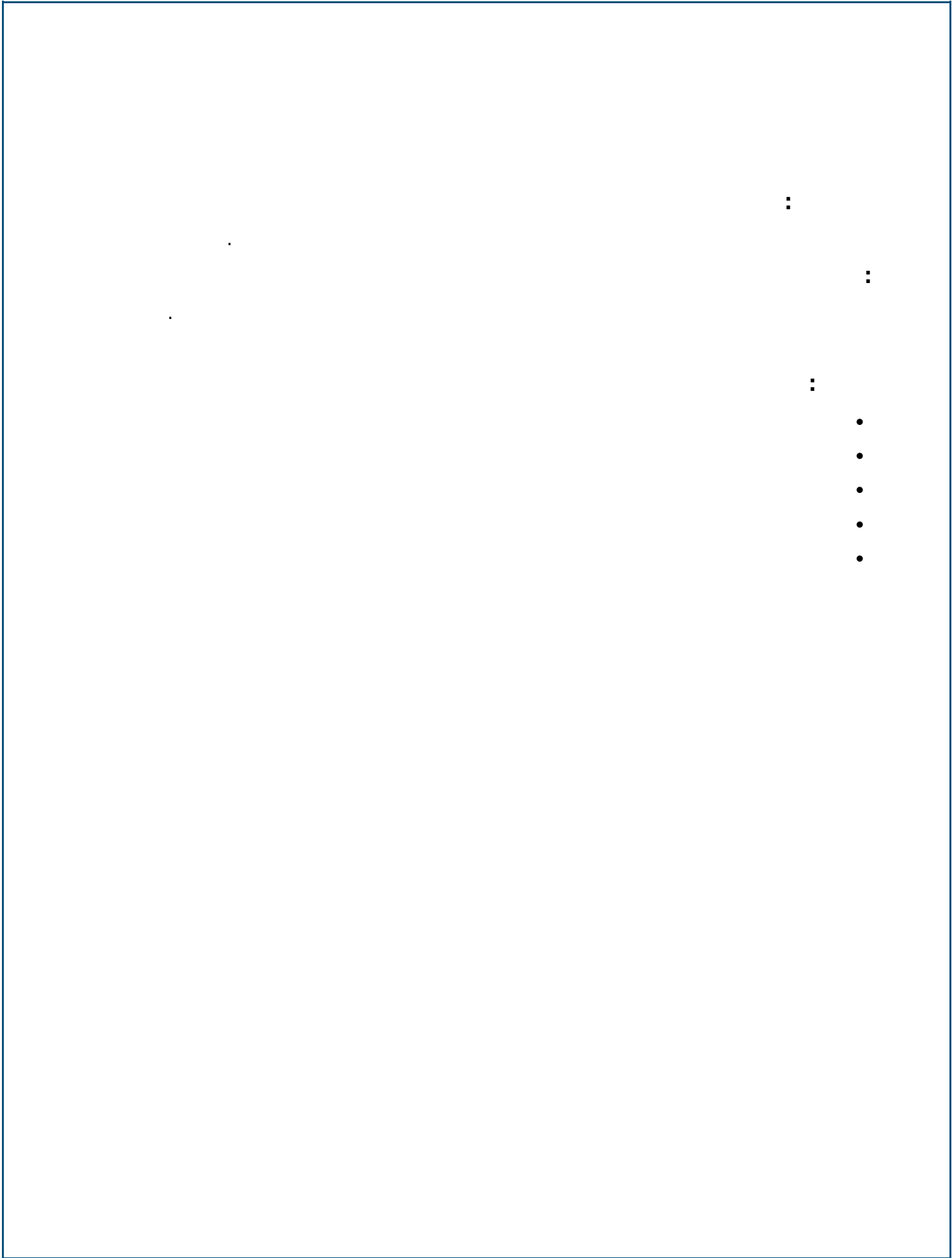
(Reliable Method)

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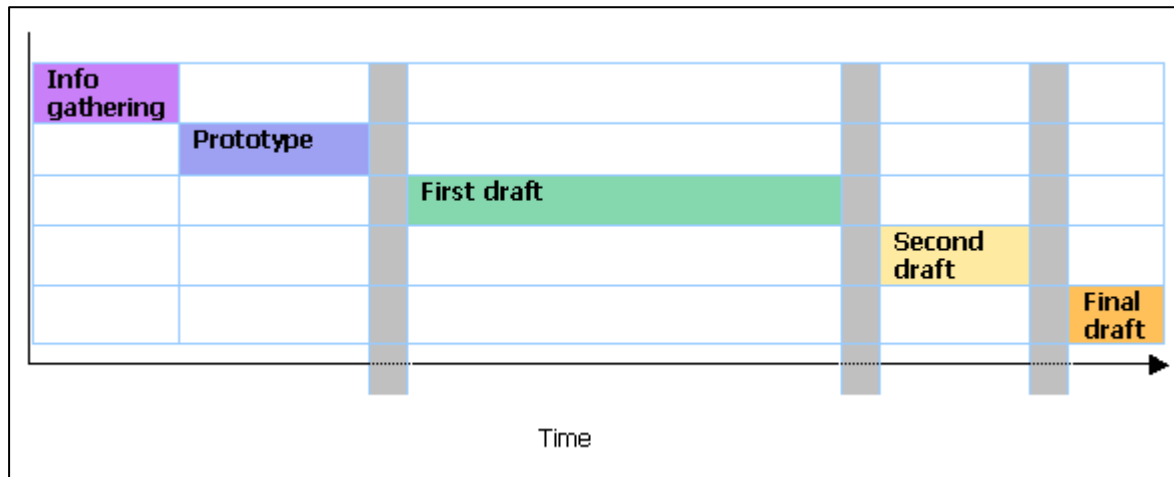
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(Actual Data)

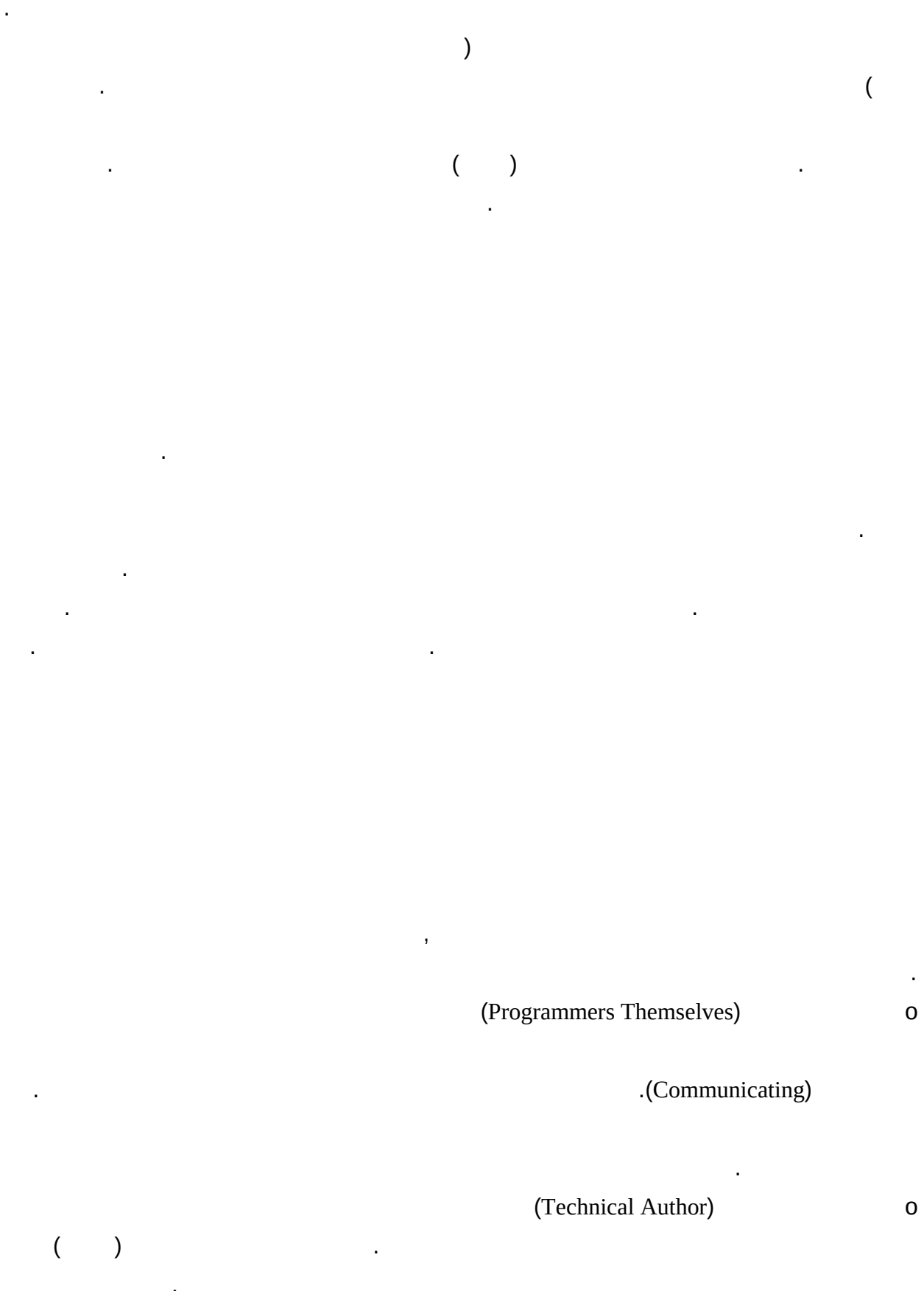
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(Documentation)
 (User Assistance) "



Look-) () (Prototype) 0
 (and-Feel
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 (First Draft) 0
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 (Technical Accuracy)
 (Second Draft) 0
 (Final Draft) 0



(Outsourcing) 0

(Documentation Project Manager)

(Software Installation Plan SIP)

Installing)

(User Training)

(Preparations

(Implementation Requirement) 0

(Implementation Approach) 0

(Implementation Procedure) 0

(Installation Test) ■

(Final Deployment)

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- **The Art of Project Management, by Scott Berkun, Publisher: O'Reilly Media (April 22, 2005), ISBN: 0596007868.**
- **Software Project Management Readings and Cases by Chris Kemerer, IRWIN ISBN: 0-256-20495-0 and course overheads.**