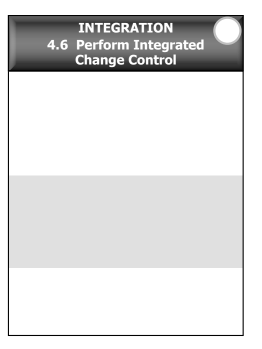
Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Towards)	Outrot(s) as to which assessed s	Tools (a)	0.45.4(2)
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

4.1	INTEGRATION Develop Project Charter



Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

SCOPE
5.3 Define Scope

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

SCHEDULE
6.1 Plan Schedule Management

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

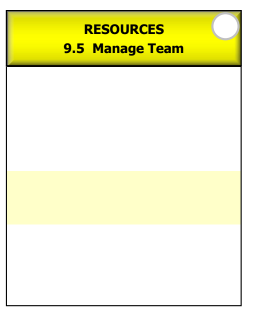
SCHEDULE 6.3 Sequence Activities	

7.2 Estimate Costs

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

QUALITY 8.3 Control Quality	



Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):
Process category (in circle): 1 = once/predefined; P = periodically; C = continuously		Process category (in circle): 1 = once/predefined; P = periodically; C = continuously	

RESOURCES
9.6 Control Resources

RISK
11.1 Plan Risk Management

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

RISK 11.7 Monitor Risks	

STAKEHOLDERS
13.2 Plan Stakeholder
Engagement

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):
Process category (in circle): 1 = once/predefined; P = periodically; C = continuously		Process category (in circle): 1 = once/predefined; P = periodically; C = continuously	

4.4	INTEGRATION Manage Project Knowledge

INTEGRATION
4.7 Close Project or Phase

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

SCOPE 5.4 Create WBS	



Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:	
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):	
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):	

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

6.5	SCHEDULE Develop Schedule	



Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):
Process category (in circle): 1 = once/predefined; P = periodically; C = continuously		Process category (in circle): 1 = once/predefined; P = periodically; C = continuously	

QUALITY
8.1 Plan Quality Management

RESOURCES
9.1 Plan Resource Management

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

RISK
11.2 Identify Risks

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):
Process category (in circle): 1 = once/predefined; P = periodically; C = continuously		Process category (in circle): 1 = once/predefined; P = periodically; C = continuously	

PROCUREMENT 12.3 Control Procurements

STAKEHOLDERS
13.3 Manage Stakeholder
Engagement

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):
Process category (in circle): 1 = once/predefined; P = periodically; C = continuously		Process category (in circle): 1 = once/predefined; P = periodically; C = continuously	

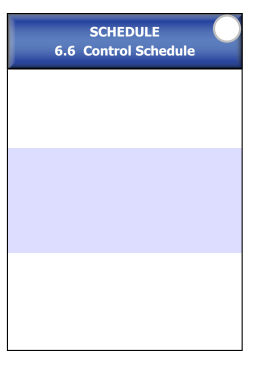
INTEGRATION Direct and Manage Project Work	
	Direct and Manage

SCOPE
5.1 Plan Scope Management

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

5.5	SCOF Validat	PE te Scope	



Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

COST 7.3 Determine Budget	

9.2 Estimate Activity Resources

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

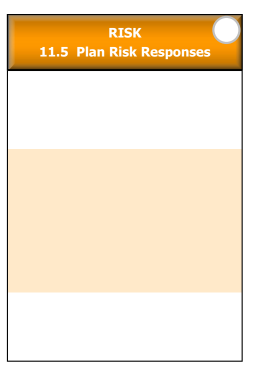
RESOURCES 9.3 Acquire Resources	

10.3 Monitor Communications

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

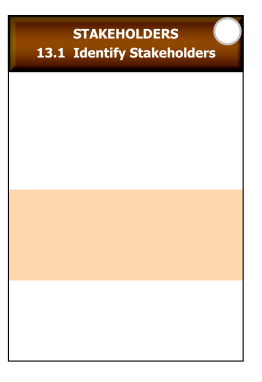
RISK 11.3 Perform Qualitative Risk Analysis



Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

12.1	ROCUREMENT Plan Procuren Management	



Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

4.5	Monito	RATION r and Co ct Work	

SCOPE
5.2 Collect Requirements

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

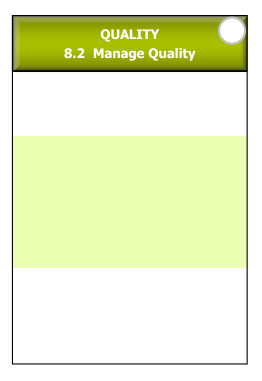
5.	SCOPE .6 Control Scope	

SCHEDULE
6.4 Estimate Activity Durations

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

7.1 Plan C	COST Cost Managemer	nt



Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

RESOURCES 9.4 Develop Team	

COMMUNICATIONS
10.1 Plan Communications
Management

Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

RISK 11.4 Perform Quantitative Risk Analysis



Process Group:	# of Processes in Knowledge Area:	Process Group:	# of Processes in Knowledge Area:
Main Input(s):	Main Output(s):	Main Input(s):	Main Output(s):
Input(s) come from which process(es):	Output(s) go to which process(es):	Input(s) come from which process(es):	Output(s) go to which process(es):

Process category (in circle): 1 = once/predefined; P = periodically; C = continuously

PROCUREMENT 12.2 Conduct Procurements	

13.4 Monitor Stakeholder Engagement