sk Name		Jun 7	Jun 14	Jun 21	Jun 2		Jul 5	Jul 12	Jul 19	Jul 2		Aug 2	Aug 9	Aug 16		Aug 23	Aug 30		ep 6	Sep 13
	S M T W T F S S M	TWTFSS	M T W T F S	S M T W T	F S S M T W	T F S S M	T W T F S S	M T W T F S S	MTWTF	S S M T W	T F S S M T	WTFSS	M T W T F S	S M T W	T F S S M	T W T F S	S M T W T	F S S M T	WTFSS	M T W
Need Help? Learn more about this template.																				
Performance Analyzing Tool:																				
Project Proposal preparation	Project Propos	sal preparation																		
Researches about possible projects	Researches about p																			
Gather System Requirement	Gather System Rec																			
Submit Drtaft Project Proposal		Project Proposal																		
roject Planning Phase					Project Planning Phase															
Prepare System scope, Capabilities and Objective		Prepare System so	ope,Capabilities and Object																	
Prepare milestone of project		Prep	are milestone of project																	
Developing fundamental solution and decide architecture			Developi	ng fundamental solution	and decide architecture															
Prepare development environment				Prepare development e	environment															
Install plugins and setup other graphical tool				Install plugins and	setup other graphical tool															
Finalized System Architecture and Design					Finalized System Architectu	ure and Design														/
oject Design Phase							Project Design	Phase												
System Requirement Specification					System Requirem	nent Specification														
Finalize System scope, Capabilities and Objective					Finalize	System scope,Capabilities	and Objective													/
Draw critical use cases ,state charts and class diagrams and Sequence diagrams						Draw critical use cases ,s	state charts and class diagra	ams and Sequence diagrams												
Design GUI models and prototype for the system						Design GUI mo	dels and prototype for the sy	ystem												4
Finalized System Architecture and Design							Finalized Syste	em Architecture and Design												/
oject Development Phase																				
Develop FFT method							Develop F	FT method												4
Develop regression method								Develop regress	sion method											
Develop Markov model									Develop Markov	model										/
Develop system classes									De	evelop system classes										
Integrate model and algorithm to the System										Integrate	e model and algorithm to th	ne System								
Develop GUI of the system										Dev	relop GUI of the system									
Develop Graphical interpretation of the system												nterpretation of the system	m							
Testing prediction system with various know inputs															Testing pred	liction system with variou	s know inputs			
System features improvement																			System features impro	vement
Final Evaluation																			Final Ev	/aluation