



-	
()	gantter"

0	Name	Duration	Start	Finish	Predecessors	Resources Custom 1	Custom 2	Custom 3	Custom 4	Custom 5	November 2018 De 1 4 7 10 13 16 19 22 25 28 1	cember 2018 7 10	13 16 19 22 25 28	January 2019 31 3 6 9 12 1	5 18 21 24 27
	0.0 Identify Need/Opportunity 0.1 Find a Client		11/12/2018 11/12/2018			Time							Time	1	
	⊕ 0.2 Prepare for Interview with Client	2.06days	21/12/2018	24/12/2018		Client							-Chent		
	0.2.1 Organise Time for Interview 0.2.2 Write Questions for Interview	2days	21/12/2018	22/12/2018	2	Pen & Paper							Pen & Paper		
	0.3 Conduct Interview 0.4 Document Interview	1day	24/12/2018	25/12/2018	4.5	Client Microsoft Word, P								ft Word,Pen & Paper,Client,Co	mputer
	0.5 Observation 1 (Identification of Opportunity) Sign Off ☐ 1.0 Project Plan		06/02/2019 06/02/2019		6.7										
	1.1 Create Project Plan	/	06/02/2019 18/02/2019			Gantter (Project F									
	1.4 Start Make Journal of Tacks		22/02/2019			Microsoft Word, C									
	1.4 Start/Make Journal of Tasks 1.5 Update Journal of Tasks (Continually)	253days	20/02/2019	08/08/2019	13	Microsoft Word, C									
	1.6 Finish Journal of Tasks □ 2.0 Analysis Stage		08/08/2019 25/02/2019		14							+	ampleted	prior to	proje
	□ 2.1 Data Collection □ 2.1.1 Prepare for Data Collection Meeting		25/02/2019 25/02/2019										sompleted plan - 1	xx acour	ate.
	2.1.1.1 Research Data Collection Theory (Methods)	3days?	25/02/2019	26/02/2019		Computer.Teache	, ,	oumal.				/			
	2.1.1.2 Plan What Data is Needed to Make Diagrams 2.1.1.3 Decide on Data Collection Method		27/02/2019 28/02/2019			Pen 8 Paper,Text	jen)	000							
	2.1.1.4 Justify Chosen Data Collection Method 2.1.1.5 Write Useful Interview Questions		02/03/2019 03/03/2019			Microsoft Word, C									
	2.1.1 6 Organise Meeting with Client		02/03/2019			Client									
	2.12.3 Meet with Client	1day	04/03/2019	05/03/2019	23,24,25	Client									
	2.1.4 Record Data Collected from Meeting ☐ 2.2 Development of SRS		04/03/2019 05/03/2019		23,24.25	Microsoft Word, Pi									
			05/03/2019		26.27	Pen & Paper Coll									
	2.2.1.2 Write Requirements. Constraints and Scope of	Oj6days?	07/03/2019	16/03/2019	30										
	2.2.1.3 Familiarise with Analysis Tools 2.2.1.4 Determine if Need to Meet Again for Clarification			19/03/2019 20/03/2019		Teacher (Classtin Textbook Materia									
	2.2.1 5 Draw Analysis Diagrams 2.2.1 6 Write Written Component of SRS		20/03/2019 24/03/2019			Pen & Paper,Con Microsoft Word,C									
	2.2.2 Analysis Diagrams Submission 2.2.3 Observation 4 (SRS-Development) Sign Off	Oday		29/03/2019	34										
	2.2.5 Organise Meeting with Cilent	4days?	29/03/2019	01/04/2019		Client									
	□ 2.2.6 Meet with Client 2.2.6.1 Ensure FR/NFR are Understood Correctly		01/04/2019 01/04/2019	02/04/2019 02/04/2019	38	Microsoft Word C									
	2.2.6.1 Ensure Details of Current Solution Have Been 2.2.7 Organise Data Into Useful Format To Aid Writing of		01/04/2019	02/04/2019		Microsoft Word,C Pen & Paper,Con									
	2.2.8 Finish-Writing SRS (Finalize)	15days?	05/04/2019	15/04/2019	35.42	Microsoft Word, P									
	22.9 Completed SRS Submission ☐ 3.0 Design Stage	15.19days?	22/04/2019												
	Research Design Tools Create Evaluation Criteria		22/04/2019 22/04/2019			Computer.Teache Microsoft Word,C									
	☐ 3.3 Solution Design ☐ 3.3.1 Generate Design Idea One		26/04/2019 26/04/2019												
	3.3.1.1 Draft Functionality	3days?	26/04/2019	28/04/2019		Pen & Paper,Text Pen & Paper,Text									
	3.3.1.2 Draft Appearance 3.3.1.3 Draft Pseudocode		26/04/2019	28/04/2019		Pen & Paper,Text									
	☐ 3.3.2 Generate Design Idea Two 3.3.2.1 Draft Functionality		28/04/2019 28/04/2019	30/04/2019 30/04/2019	50	Pen & Paper,Text									
	3.3.2.2 Draft Appearance 3.3.2.3 Draft Pseudocode	3days?	28/04/2019	30/04/2019	51	Pen & Paper,Text									
	3.3-3 Initial Designs Submission	Oday	06/05/2019	06/05/2019	50,51,52,54,55										
	■3.3.4 Choose Best Design 3.3.4.1 Score Each Design Against Evaluation Criteria			03/05/2019		5.Computer Evalua									
	3.3.4.2 Organise Meeting with Client 3.3.4.3 Meet with Client & Get Feedback on Design M	4days? oct 1day		02/05/2019	50,51,52,54,55 59,60	5/Client Microsoft Word, Pi									
	3.3.4.4 Analyse Feedback from Meeting 3.3.4.5 Write Conclusion as to Why Chosen Design is	3days?	05/05/2019	06/05/2019	61	Computer, Collect Microsoft Word, C									
	⊟3.3.5 Mock-Up Best Design in Full Detail	4.88days?	09/05/2019	17/05/2019											
	3.3.5.1 Create Layout Design (Mock-Up) 3.3.5.2 Create Object Descriptions	4days? 3days?	09/05/2019	12/05/2019	63	Pen & Paper,Coll- Pen & Paper,Coll-									
	3.3.5.3 Create Pseudocode 3.3.5.4 Create Data Dictionary	5days?		15/05/2019 17/05/2019		Pen & Paper,Coll-									
	3.3.6 Observation 5 (Design Ideas) Sign Off	Oday	11/05/2019	11/05/2019	47,57										
	3.3.7 Completed Foile of Designs Submission 5.0 SAT Part 1 Submission	0day 0day	22/05/2019	17/05/2019 22/05/2019											
	⊕6.0 Development Stage 6.1 Research for Code Development (Continually)	48.56days?	22/05/2019	09/08/2019 13/06/2019	71	Computer,Interne									
	6.2 Internally Document Code (Continually) © 6.3 Code Solution (Manipulation)	33days? 25.88days?	22/05/2019 22/05/2019	13/06/2019 03/07/2019	71	Computer, Microsi									
	6.3.1 Commence Manipulation of Solution	Oday	22/05/2019	22/05/2019		Pen & Paper.Con									
	6.3.2 Analyse Design Tools 6.3.3 Create Objects and Forms	7days? 14days?	27/05/2019	27/05/2019 05/06/2019	77	Computer Design									
	6.3.4 Build Validation Processes for Variables & Objects i 6.3.5 Write Code (from Pseudocode)	nto 21days? 42days?		19/06/2019 03/07/2019		Computer Design Pen & Paper, Corr			1	1					
	6.4 First Release Candidate Completed 6.5 Observation 6 Progressive Development) Sign Of	0day 0day	03/07/2019	03/07/2019	77,78.79.80			0 1	MAMM	120	001				
	6.7 Solution Development Submission	Oday	15/07/2019	15/07/2019	81,82	Committee Teach	> >0	e (Jove	/	1				
	6.8 Research Testing Techniques G.9 Solution Testing	4days? 2.63days?		18/07/2019 22/07/2019	83	Computer Teachs			1						
	6.9.1 Research What Tests will be Conducted 6.9.2 Determine What Test Data will be Used	2days? 1day?		19/07/2019 20/07/2019		Pen & Paper.Tex1 Pen & Paper.Com			V						
	6.9.3 Determine Expected Results	1day?	20/07/2019	21/07/2019	87	Pen & Paper.Com Computer.Microsi									
	6.9.4 Conduct Texts 6.9.5 Record Testing Results in Testing Table	1day 1day	21/07/2019	21/07/2019	89	Microsoft Word P									
	6.11 Analyse Results of Solution Testing	0day 2days?		22/07/2019 24/07/2019		Pen & Paper,Test									
	6.12 Make Relevant Changes to Solution 6.13 Second Release Candidate Completed	5days? Oday		27/07/2019		Computer.Microsi									
	□ 6.14 Usability Testing	7.5days?	18/07/2019	30/07/2019		Pan & Paner To									
	6.14.1 Prepare Tests 6.14.2 Create Consent Form	6days? 3days?	18/07/2019	22/07/2019	84	Pen & Paper,Text Microsoft Word,C									
	6.14.3 Find Testers for Testing 6.14.4 Organise Time to Conduct Tests	4days? 4days?		24/07/2019 27/07/2019		Testers									
	6.14.5 Get Consent Forms Signed 6.14.6 Conduct Tests	3days?	27/07/2019	29/07/2019 30/07/2019	97,99	Testers,Consent I Pen & Paper,Con									
	6 14.9 Record Testing Results in Testing Table	1day 1day	29/07/2019	30/07/2019	96,99,100	Microsoft Word, P									
	6 16 Usability Testing Submission	0day 0day		29/07/2019 02/08/2019											
	6.17 Analyse Results of Usability Testing 6.18 Make Relevant Changes to Solution	3days? 6days?		04/08/2019 08/08/2019		Pen & Paper,Test Computer,Microsi									
	6.19 Third Release Candidate Completed	0day 0day	08/08/2019	08/08/2019	106										
=	6.20 Updated Solution Submission □ 7.0 Evaluation Stage	6.38days?	09/08/2019	19/08/2019											
		6.31days?	09/08/2019 09/08/2019	18/08/2019 11/08/2019	108	Computer.Teache									
	7.1.2 Write Evaluation Strategies 7.1.3 Evaluate How Specific Features Meet the FR/NFR	4days? in T3days?		14/08/2019		Textbook Materia Microsoft Word.C		/							
	7.1.4 Write Report on How Well the Solution Performed in	n Ev2days?	16/08/2019	18/08/2019	113	-1	week								
	■7.3 Assessment of Project Plan		09/08/2019												
	7.3.1 Record and Comment on Techniques Used to Trace 7.3.2 Explain Factors that Influenced the Efficiency of the			11/08/2019		Gantter (Project F Microsoft Word G									
	7.3.3 Show Modifications as an Updated 'Actual Project 7.3.4 Annotate and Explain the Modifications Made			13/08/2019		Microsoft Word,G Microsoft Word,G		1							
		Odays		16/08/2019			1.001	2)							
	5 Complete Evaluation Submission	Oday			114,115,121		veer	7							