т	'ASK I	DAYS DO	% \	WOR K	25 26 S M		g-19 29 30		2 3		6 7			9 12 13 14			19 19 20 2					p-19 3 4		6 7 8		
lr	nitial Planning santt Chart (Schedule)	9 10	ONE DOWN	DAYS 9		. **	' '		J W 1	** '		O IVI	1 **		O W	1 **		J J W	. **	 , O W	. **			O W I	** 1	1 0
C P	ritical Path Method (Schedule) lanning System atabase Management	1 10	00%	1 2				.																		
C	atabase management iata Dictionary common Designs lavigation Bars		00%	2																						
.1.1 S	ystem Anaysis creen Design	2 10	00%	3 2																						
.1.4 B .1.5 T		3 10	00% 00% 00%	3 3 2				7																		
.2.1 S	ommon Indexes ystem Anaysis creen Design		00%	3																						
.2.3 F	ront-End Design ack-End Design	3 10 3 10	00% 00% 00%	3 3 2																						
P	lanning Document hapter 1 Introduction	2 10	00%	2																						
C	hapter 2 Review of Related Literature hapter 3 Methodology hapter 4 About the System	2 10)0%)0%)0%	2 2 2																						
Α	hapter 5 Summary ppendix A Gantt Chart ppendix B Organizational Chart	2 10	00% 00% 00%	2 2 2																						
.1 C	ppendix C Data Flow Diagram context Diagram	2 10	00%	2 2																						
0 A	ppendix D Top Down Design ppendix E Entity Relationship Diagran	2 10 2 10	00% 00%	2																						
2 A 3 A	ppendix F Screen Design ppendix G ppendix H Test Case	2 10 2 10	00% 00% 00%	2 2 2																						
U	ppendix I Personal Vitae ser Account Management lanning		00% 0 0%	2 12																						
T	ask Planning chedule Planning locuments		00% 00%	1 1																						
R	esearch ystem Analysis Report	3 10	00%	3																						
S	est Report ystems ystem Anaysis		00%	2																						
S F	creen Design ront-End Design ack-End Design	3 10 3 10	00% 00% 00%	3 3																						
T C	est : <mark>lass Management</mark>		00%	2 12																						
T	lanning ask Planning chedule Planning		00% 00%	1 1																						
R	ocuments esearch ystem Analysis Report		00%	3																						
T S	est Report ystems ystem Anaysis	2 10	00%	2																						
S F	creen Design ront-End Design	3 10 3 10	00% 00%	3																						
T L	ack-End Design est esson Plan (Mod1)	2 10	00% 00% 00%	3 2 16																						
P T	lanning ask Planning chedule Planning	1 10	00%	1																						
D R	ocuments esearch	3 10	00%	3																						
T S	ystem Analysis Report est Report ystems	2 10	00% 00%	3 2																						
S	ystem Anaysis creen Design ront-End Design	3 10	00% 00% 00%	2 3 5																						
B T	ack-End Design est earning Materials (Mod2)	5 10 2 10	00% 00% 00%	5 2 16																						
P T	lanning ask Planning	1 10	00%	1																						
D R	chedule Planning ocuments esearch	3 10	00%	3												_										
S	ystem Analysis Report est Report ystems	3 10	00% 00%	3 2																						
S	ystem Anaysis creen Design ront-End Design	3 10	00% 00% 00%	2 3 5																						
B T	ack-End Design est	5 10 2 10	00% 00%	5 2																						
P T	irade Management (Mod3) Ianning ask Planning	1 10	00%	16																						
S	chedule Planning locuments lesearch	1 10	00%	1																						
S	ystem Analysis Report est Report	3 10	00% 00%	3																						
S	ystems ystem Anaysis creen Design	3 10	00%	2																		Ļ				
B T	ront-End Design ack-End Design est	5 10 2 10	00% 00% 00%	5 5 2																						
P	nline Quiz / Exams (Mod4) lanning ask Planning		00%	16																						
S D	chedule Planning ocuments	1 10	00%	1																						
S	esearch ystem Analysis Report est Report	3 10	00% 00% 00%	3 3 2																						
S	ystems ystem Anaysis creen Design		00%	2																						
F B	ront-End Design ack-End Design est	5 10 5 10	00% 00% 00%	5 5 2																						
F	inal Grade Generator (Mod5) lanning	16 10	00%	16																						
S	ask Planning chedule Planning ocuments		00% 00%	1																						
R	lesearch ystem Analysis Report est Report	3 10	00% 00% 00%	3 3 2																						
S	ystems ystem Anaysis	2 10	00%	2																			_			
F B	creen Design ront-End Design ack-End Design	5 10 5 10	00% 00% 00%	3 5 5																						
F	est inal Check Up ystem	16 10	00% 0 0% 00%	2 16 16																						
	ocuments		00%	16																						