Weeks

**************************************	Ι	190		- 6	I		2	-	I		-					- 3				- 8			_	8		-	,	is.				- 3	
Weeks		-	1				2				3				4			-	5			,	5			,	7			4	8		9
Tark Danie																																-	1 1
Task : Person	D1	D2	D2	D4	D1		D2	D4	D1	D2	D2	D4	D1	D2	D2	D4	D1	D2	D2	D4	D1	D2	D2	D4	D1	D2	D2	D4	D1	D2	D2	D4	$\vdash\vdash\vdash$
A 4 4 . Fhannal	D1	D2	D3	D4	D1	D2	D3	D4	D1	D2	D3	D4	D1	D2	D3	D4	D1	D2	D3	D4	D1	D2	D3	D4	D1	D2	D3	D4	D1	D2	D3	D4	\vdash
A 1.1 : Ehsanul	- 43		S 3	6 6	30		S 2	6 6	30		3	8	33		§ 3	()	-	32	8 3	1 8		38	8 3	((38	9 9	r (8		30	2 3	0 8	\vdash
A 1.2 : Ehsanul	- 3			5 5	- 6			5 5	- 6								_	8				21	7 6			21	7 6			21			$\vdash \vdash \vdash$
A 1.3 : Tahsinul	-				-			-	-								_	-	-	_		-				-				-	\vdash	\vdash	$\vdash \vdash \vdash$
A 1.4 : Tahsinul				2	- 19		81 1	5 7	- 19		8)	5 7	19		8 6									- 8				100					$\vdash \vdash \vdash$
A <u>1.5</u> : Ankur	- 2			9 8				2 - 8			× -	2 /			2			5	9. 9			5)	9			5	9 9			5	1 0	3 33	$\vdash \vdash \vdash$
A <u>1.6 :</u> Ankur					35			6 2	35			6 9					_	22	10 0			276	10 0			76				76			$\vdash \vdash$
A <u>1.7 :</u> Rifat																	_																$\vdash\vdash\vdash$
B <u>1.1 :</u> Ehsanul																							1							77			\vdash
B <u>1.2</u> : Rifat																																	
B 1.3 : Ehsanul	223								22				22		-			355	9			55				35				100			\Box
B 1.4 : Ehsanul	- 15			5				5 1	- 15			5 1	18					8 1	1 8			6	1 0			6		- 4		27			\Box
B 1.5 : Tahsinul	331		2									7	. 18		2 1				1 1			(A)	1	15		ii i	7	- 6					\Box
***********										-																							\Box
C 1.1 : Rifat	35				88								86		5 8			88	. s			88	g 8			30	2 8						
C 1.2 : Ankur																																	
C 1.3 : Ankur	- 8				- 6			5					19					8				81				81				81			
C 1.4 : Tahsinul															1 3																		
C 1.5 : Ehsanul																		5				5				50	Į į			50			
C <u>1.6</u> : Rifat																																	
C <u>1.7</u> : Ankur	500		20 2	6 8	- 55		80 2		- 55				55		8 9			- 1 - 1	9	. 18		- 100 - 100 - 100	16 S	19		- 100 m	9	18		%	9	š (S)	
												•																					
D 1.1 : Tahsinul							Si .				80																						
D 1.2 : Ehsanul	99		8 9	5	99		8	6 8	99			8	- 10		3				3	. 8			2 3			86	2 8			46	2 3		
D <u>1.3 :</u> Rifat																																	
D <u>1.4</u> : Ankur	(3)				19			5 1	19									81 1				81				81				81			
D <u>1.5 :</u> Rifat																																	
D <u>1.6 :</u> Ankur																	-	5				80	9			50	1			50			
	32		S 5	6 6	39		9	6 6	39		S 5	6 6	22		y 7	•	•	88	9	1 2		66	8 8	9		38	á 3	. 8		ės –			
E <u>1.1 :</u> Ehsanul							_																								\sqcup	\sqcup	\sqcup
E <u>1.2 :</u> Ankur													- 10																			\sqcup	
E <u>1.3 :</u> Rifat											8																						\sqcup
E <u>1.4 :</u> Rifat	- 2			0 0				0					- 3					85.	y 7			S	9			8	99			S			\sqcup
E <u>1.5 :</u> Ehsanul																															\sqcup	\sqcup	\sqcup
E <u>1.6 :</u> Ankur	200				100				100)/3 															\square
																						•				2					\square	\square	
F <u>1.1</u> : Rifat	19		50 0		11		S	5 7	11		80 1	2	1 19		5 - 5							e .	k								\vdash		\vdash
F 1.2 : Ehsanul	30		S 5	8 8	99		5	6 8	99		5 5	5 8	39		S 3	6 8		ść	à S	6 8		de la	2 7					/ / //					\vdash
F <u>1.3 :</u> Ankur																	<u> </u>		, ,														
F 1.4 : Tahsinul			20		100			2	100																		7 - 1						
																						2									لـــــا	•	

Activity Keys:

A	В	С	D	E	F
1.1: Meeting with customers	1.1: Meeting with the development team	1.1: Selection of the primary requirements to begin with	1.1: Specifying module 1	1.1: Unit testing	1.1 : Adding additional features
1.2: Idea Generation	1.2 : Analysing the features	1.2 Setting the work schedule in JIRA and giving the tasks	1.2: Specifying module 2	1.2 : System integration testing	1.2: Releasing beta version
1.3 : Analyzing the problem	1.3 : Defining rules and regulations	1.3: Creating Remote repository in GITHUB to store continuous progress	1.3: Specifying module 3	1.3 : Security testing	1.3: Taking feedbacks and working on them
1.4 : Requirement Analysis	1.4: Choosing a platform for development	1.4: Drawing the Use Case Diagram	1.4: Code Module 1	1.4: Fixing the bugs and performance issues	1.4: Releasing Final Build
1.5 : Market Analysis	1.5 : Training for a new platform	1.5 Drawing the Activity Diagram	1.5 : Code Module 2	<u>1.5</u> : Delivering <u>a</u> initial release to the customer	
1.6: Identifying the needs and		1.6 : Drawing the Class	1.6 : Code Module 3	1.6: Taking Customer	
benefits		Diagram		feedback	
1.7 : Cost Estimation		1.7 : Designing the UI			