115 Fire alaram System	ID	project_name	project_start	project_end	Name	Duration
116 MCC_1.2v 02-05-2016 02-05-2016 09:06:10	115 Fire	re alaram System			Tester1	
116 MCC_1.2v 09:06:10 09:06:10 Tester1 117 Oxygen Monitoring System 02-05-2016 09:06:10 09:06:10 Tester1 118 Fire alaram System 02-05-2016 09:06:10 09:06:10 Tester1 119 AHU Automation System 02-05-2016 09:06:10 09:06:10 Tester1 120 MCC_1.2v 02-05-2016 09:06:10 09:06:10 Tester1 121 MCC_1.2v 02-05-2016 09:06:10 Tester1 122 Fire alaram System 02-05-2016 09:06:10 O9:06:10 Tester1 123 AHU Automation System 02-05-2016 09:06:10 O9:06:10 Tester1 124 MCC_1.2v 02-05-2016 03-05-2016 09:06:10 Tester1 125 AHU Automation System 02-05-2016 09:06:10 O9:06:10 Tester1 126 MCC_1.2v 02-05-2016 03-05-2016 09:06:10 Tester1 127 AHU Automation System 02-05-2016 09:06:10 Tester1 134 MCC_1.2v 02-05-2016 09:06:10 Tester1 135 Fire alaram System 02-05-2016 09:06:10 Tester1 138 MCC_1.2v 02-05-2016 09:06:10 Tester1 139 MCC_1.2v 02-05-2016 09:06:10 Tester1 130 MCC_1.2v 02-05-2016 09:06:10 Tester1 131 ACC_1.2v 02-05-2016 09:06:10 Tester1 132 ACCess Control System 02-05-2016 09:06:10 Tester1 134 ACCess Control System 02-05-2016 09:06:10 Tester1 145 AHU Automation System 02-05-2016 03-05-2016 Tester1 74 146 Access Control System 02-05-2016 03-05-2016 Tester1 74 147 AHU Automation System 02-05-2016 03-05-2016 Tester1 74 148 AHU Automation System 02-05-2016 03-05-2016 Tester1 74 74 74 74 74 74 74 7		<u> </u>			Testerr	
117	 116 MC	MCC 1.2v			Tester1	
117 System				+		
118 Fire alaram System	11/1				Tester1	
118 Fire alaram System 09:06:10 09:06:10 1 1 1 1 1 1 1 1 1	Sys	ystem				
119	118 Fire	re alaram System			Tester1	
119						
120 MCC_1.2v	119 AH	HII Automation System			Tester1	
121 MCC_1.2v	120 MC	CC 1 2	02-05-2016	02-05-2016	T41	
121 MCC_1.2v 09:06:10 09:06:10 Tester1 122 Fire alaram System 02-05-2016 09:06:10 09:06:10 Tester1 123 AHU Automation System 02-05-2016 09:06:10 09:06:10 Tester1 126 MCC_1.2v 02-05-2016 02-05-2016 09:06:10 Tester1 134 MCC_1.2v 02-05-2016 02-05-2016 09:06:10 Tester1 135 Fire alaram System 02-05-2016 09:06:10 09:06:10 Tester1 138 MCC_1.2v 02-05-2016 03-05-2016 09:06:10 Tester1 139 MCC_1.2v 02-05-2016 04-05-2016 09:06:10 Tester1 139 MCC_1.2v 02-05-2016 04-05-2016 09:06:10 Tester1 140 Access Control System 02-05-2016 09:06:10 Tester1 2 140 Access Control System 02-05-2016 09:06:10 Tester1 26.35 141 AHU Automation System 02-05-2016 09:06:10 Tester1 74 142 Access Control System 02-05-2016 03-05-2016 Tester1 26.35 143 AHU Automation System 02-05-2016 09:06:10 Tester1 74 144 Aluxomation System 02-05-2016 03-05-2016 Tester1 26.35 143 AHU Automation System 02-05-2016 03-05-2016 Tester1 74 144 Automation System 02-05-2016 03-05-2016 Tester1 74 145 AHU Automation System 02-05-2016 03-05-2016 Tester1 74 145 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 146 AUTOMation System 02-05-2016 05-05-2016 Tester1 74 147 AUTOMation System 02-05-2016 05-05-2016 Tester1 74 148 AUTOMation System 02-05-2016 05-05-2016 Tester1 74 149 AUTOMation System 02-05-2016 05-05-2016 Tester1 74 140 AUTOMation System 02-05-2016 05-05-2016 Tester1 74 141 AUTOMation System 02-05-2016 05-05-2016 Tester1 74 142 AUTOMation System 02-05-2016 05-05-2016 Tester1 74 143 AUTOMation System 02-05-2016 05-05-2016 Tester1 74 144 AUTOMation System 02-05-2016 05-05-2016 Tester1 74 145 AUTOMation System 02-05-2016 05-05-2016 Tester1 74 145 AUTOMation System 0	120 MC	ICC_1.2V	09:06:10	09:06:10	Tester1	
122 Fire alaram System 02-05-2016 09:06:10 09:06:10 09:06:10 09:06:10 123 AHU Automation System 02-05-2016 09:06:10 09:06:10 09:06:10 126 MCC_1.2v 02-05-2016 09:06:10 09:06:10 127 128 128 129 12	121 MC	CC 1.2v	02-05-2016		Tostor1	
122 Fire alaram System 09:06:10 09:06:10 Tester1 123 AHU Automation System 02-05-2016 09:06:10 09:06:10 Tester1 126 MCC_1.2v 02-05-2016 09:06:10 09:06:10 Tester1 134 MCC_1.2v 02-05-2016 09:06:10 Tester1 135 Fire alaram System 02-05-2016 09:06:10 09:06:10 Tester1 138 MCC_1.2v 02-05-2016 09:06:10 09:06:10 Tester1 139 MCC_1.2v 02-05-2016 09:06:10 09:06:10 Tester1 140 Access Control System 02-05-2016 09:06:10 09:06:10 Tester1 141 AHU Automation System 02-05-2016 09:06:10 Tester1 142 Access Control System 02-05-2016 09:06:10 Tester1 74 143 AHU Automation System 02-05-2016 09:06:10 Tester1 26.35 143 AHU Automation System 02-05-2016 09:06:10 Tester1 74 144 AHU Automation System 02-05-2016 09:06:10 Tester1 74 145 AHU Automation System 02-05-2016 09:06:10 Tester1 74 146 Access Control System 02-05-2016 09:06:10 Tester1 74 147 AHU Automation System 02-05-2016 09:06:10 Tester1 74 148 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 149 ACCESS Control System 02-05-2016 05-05-2016 Tester1 74 140 ACCESS Control System 02-05-2016 05-05-2016 Tester1 74 141 AUTOMATION System 02-05-2016 05-05-2016 Tester1 74 143 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 144 AUTOMATION System 02-05-2016 05-05-2016 Tester1 74 145 AUTOMATION System 02-05-2016 05-05-2016 Tester1 74 145 AUTOMATION System 02-05-2016 05-05-2016 Tester1 74 74 74 74 74 74 74	121 1010				1 CStC1 1	
123 AHU Automation System	122 Fire	re alaram System			Tester1	
123 AHU Automation System				-		
126 MCC_1.2v	123 AH	HII Automation System			Tester1	
126 MCC_1.2v						
134 MCC_1.2v 09:06:10 09:06:10 Tester1 135 Fire alaram System 02-05-2016 09:06:10 09:06:10 Tester1 138 MCC_1.2v 02-05-2016 09:06:10 09:06:10 Tester1 -2 139 MCC_1.2v 02-05-2016 09:06:10 09:06:10 Tester1 2 140 Access Control System 02-05-2016 09:06:10 09:06:10 Tester1 2 141 AHU Automation System 02-05-2016 05-05-2016 11:27:10 Tester1 74 142 Access Control System 02-05-2016 03-05-2016 11:06:10 Tester1 26.35 143 AHU Automation System 02-05-2016 09:06:10 03-05-2016 11:27:10 Tester1 26.35 143 AHU Automation System 02-05-2016 09:06:10 Tester1 74 144 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 145 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 146 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 147 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 148 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 149 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 140 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 140 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 141 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 142 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 143 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 144 AHU Automation System 02-05-2016 05-05-2016 Tester1 74	126 MC	('(' ')x ₇			Tester1	
135 Fire alaram System 02-05-2016 09:06:10 09	124 MC	ICC 1 2v	02-05-2016	02-05-2016	Tester1	
135 Fire alaram System 09:06:10 09:06:10 Tester1 138 MCC_1.2v 02-05-2016 09:06:10 09:06:10 Tester1 -2 139 MCC_1.2v 02-05-2016 09:06:10 09:06:10 Tester1 2 140 Access Control System 02-05-2016 09:06:10 03-05-2016 11:27:10 Tester1 26.35 141 AHU Automation System 02-05-2016 09:06:10 03-05-2016 11:06:10 Tester1 74 142 Access Control System 02-05-2016 03-05-2016 11:27:10 Tester1 26.35 143 AHU Automation System 02-05-2016 09:06:10 05-05-2016 11:27:10 Tester1 74 143 AHU Automation System 02-05-2016 05-05-2016 11:27:10 Tester1 74 143 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 144 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 145 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 145 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 146 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 147 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 148 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 149 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 140 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 140 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 141 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 141 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 142 AHU Automation System 02-05-2016 05-05-2016 Tester1 74 143 AHU Automation System 02-05-2016 05-05-2016 Tester1 74	134 MC	.CC_1.2V	09:06:10	09:06:10		
138 MCC_1.2v	135 Fire	re alaram System			Tester1	
138 MCC_1.2v					1000011	
139 MCC_1.2v 02-05-2016	138 MC	CC = 1.2v			Tester1	-2
139 MCC_1.2v 09:06:10 09:06:10 Tester1 2 140 Access Control System 02-05-2016	-+					
140 Access Control System 02-05-2016 09:06:10 03-05-2016 11:27:10 Tester1 26.35 141 AHU Automation System 02-05-2016 09:06:10 05-05-2016 11:06:10 Tester1 74 142 Access Control System 02-05-2016 09:06:10 03-05-2016 11:27:10 Tester1 26.35 143 AHU Automation System 02-05-2016 05-05-2016 Tester1 74hours	139 MC	('(' 2v			Tester1	2
140 Access Control System 09:06:10 11:27:10 Tester1 26.35 141 AHU Automation System 02-05-2016 05-05-2016 11:06:10 Tester1 74 142 Access Control System 02-05-2016 03-05-2016 11:27:10 Tester1 26.35 143 AHU Automation System 02-05-2016 05-05-2016 11:27:10 Tester1 74hours						
141 AHU Automation System 09:06:10 11:06:10 Tester1 74 142 Access Control System 02-05-2016 09:06:10 03-05-2016 11:27:10 Tester1 26.35 143 AHU Automation System 02-05-2016 02-05-2016 05-05-2016 05-05-2016 Tester1 74hours	140 Ac	ccess Control System			Tester1	26.35
142 Access Control System 02-05-2016 03-05-2016 Tester1 26.35	1.41 A.T.	III Antomotion Crystan	02-05-2016	05-05-2016	T41	74
142 Access Control System 09:06:10 11:27:10 Tester1 26.35 143 A H I Automation System 02-05-2016 05-05-2016 Tester1 74hours	141 AH	HU Automation System	09:06:10	11:06:10	Tester1	/4
143 AHII Automation System 02-05-2016 05-05-2016 Tester 1 74hours	142 Ac	ccase Control Systam		03-05-2016	Tester1	26.35
1143 IAHI Automation System I I I I I I I I I I I I I I I I I I I	142 710				T CStCI I	20.33
[09:06:10	143 AH	HII Automation System			Tester1	74hours
144 Access Control System 02-05-2016 09:06:10 03-05-2016 Tester1 26.35hours	144 Ac	ccess Control System			Tester1	26.35hours
09:06:10						
145 AHU Automation System 02-03-2016 03-03-2016 11:06:10 Tester1 74 hours	145 AH	HII Automation System			Tester1	74 hours
02-05-2016 03-05-2016				+		
146 Access Control System 02 03 2010 11:27:10 Tester1 26.35 hours	146 Ac	ccess Control System			Tester1	26.35 hours
02-05-2016 12-05-2016	147	Door Into 1- 1- C (02-05-2016	+	TD	240 h oug
147 Door Interlock System 02-03-2010 09:06:10 Tester1 240 hours	14/ D0	oor interfock System	09:06:10	09:06:10	resteri	240 nours
151 Door Interlock System 02-05-2016 05-05-2016 Tester1 73.0041666666	151 Do	Door Interlook System			Testor1	73.004166666667 hours
10:06:25 10:041000000 10:06:25 10:041000000	טען נכנ	oor microck system	09:06:10	10:06:25	1 CSIGI I	/ 5.00+10000000 / Hours

	i	1			
152	Door Interlock System	02-05-2016 09:06:10	05-05-2016 10:06:10	Tester1	73 hours
153	Door Interlock System	02-05-2016 09:06:10	05-05-2016 10:36:10	Tester1	73.5 hours
155	MCC_1.2v	02-05-2016	03-05-	Tester1	25 hours
156	MCC_1.2v	09:06:10 02-05-2016	201610:06:10 03-05-	Tester1	25 hours
		09:06:10 02-05-2016	201610:06:10 05-05-2016		
157	AHU Automation System	09:06:10	11:06:10	Tester1	74 hours
158	Door Interlock System	02-05-2016 09:06:10	05-05-2016 10:06:10	Tester1	73 hours
167	MCC_1.2v	04-05-2016 09:06:10	06-05-2016 09:06:10	Tester1	48 hours
168	MCC_1.2v	04-05-2016 09:06:10	04-05-2016 18:06:10	Tester1	9 hours
169	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 18:06:10	Tester1	9 hours
170	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 16:06:10	Tester1	7 hours
171	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 19:06:10	Tester1	10 hours
172	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 12:06:10	Tester1	3 hours
173	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 12:06:10	Tester1	3 hours
174	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 16:06:10	Tester1	7 hours
175	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 16:06:10	Tester1	7 hours
176	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 16:06:10	Tester1	7 hours
177	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 15:06:10	Tester1	6 hours
178	EBMR	01-05-2016 09:09:10	01-05-2016 14:09:10	Tester1	5 hours
179	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 16:06:10	Tester1	7 hours
180	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 16:06:10	Tester1	7 hours
181	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 16:06:10	Tester1	7 hours
182	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 16:06:10	Tester1	7 hours
183	MCC_1.2v	02-05-2016 09:06:10	02-05-2016 18:06:10	Tester1	9 hours
184	MCC_1.2v	08-05-2016 09:06:10	08-05-2016 16:06:10	Tester1	7 hours

				_	
190	project4	02-05-2016 09:06:10	02-05-2016 16:06:10	Tester1	7 hours
191	Project5	02-05-2016 09:06:10	02-05-2016 17:06:10	Tester1	8 hours
		02-05-2016	02-05-2016		
192	Project5	09:06:10	17:06:10	Tester1	8 hours
		02-05-2016	02-05-2016		
217	MCC_1.2v	09:06:10	15:06:10	Tester1	6 hours
210	Durings	02-05-2016	02-05-2016	T41	<i>c</i> 1
218	Project6	09:06:10	15:06:10	Tester1	6 hours
210	Durings	02-05-2016	02-05-2016	Tastan1	6 haves
219	Project6	09:06:10	15:06:10	Tester1	6 hours
220		02-05-2016	02-05-2016	TD	
220	Project6	09:06:10	15:06:10	Tester1	6 hours
		02-05-2016	02-05-2016		
221	MCC_1.2v	09:06:10	16:06:10	Tester1	7 hours
		02-05-2016	02-05-2016		
222	Project3	09:06:10	14:06:10	Tester1	5 hours
		02-05-2016	02-05-2016		+
223	Project3	09:06:10	14:06:10	Tester1	5 hours
					_
224	project2	02-05-2016	02-05-2016	Tester1	3 hours
		09:06:10	12:06:10		
231	Automatic solution	02-05-2016	02-05-2016	Tester1	6 hours
231	control dispensing system	09:06:10	15:06:10	Testerr	O HOUIS
232	Automatic solution control dispensing system	02-05-2016	02-05-2016	Tester1	6 hours
		09:06:10	15:06:10		
222	music at0	02-05-2016	02-05-2016	Tastan1	6 hours
233	project9	09:06:10	15:06:10	Tester1	
22.4	MCC 12	02-05-2016	02-05-2016	T . 1	7 1
234	MCC_1.2v	09:06:10	16:06:10	Tester1	7 hours
225	Door Interlock System	02-05-2016	02-05-2016	Tester1	1 hours
235		09:06:10	10:06:10		
		02-05-2016	02-05-2016		
236	project9	09:06:10	15:06:10	Tester1	6 hours
		02-05-2016	02-05-2016		1
237	project2	09:06:10	10:06:10	Tester1	1 hours
240	MCC_1.2v	21-05-2016 09:45	21-05-2016 16:48	Tester1	7.05 hours
	Oxygen Monitoring	21 00 2010 051.10	21 00 2010 10110	1000011	7,100 1100115
241	System	01-06-2016 10:09	01-06-2016 17:09	Tester1	7 hours
1	Oxygen Monitoring				
242	System	01-06-2016 10:09	01-06-2016 17:09	Tester1	7 hours
	•				
243	Oxygen Monitoring	01-06-2016 10:09	01-06-2016 17:09	Tester1	7 hours
	System				
244	Oxygen Monitoring	01-06-2016 10:09	01-06-2016 17:09	Tester1	7 hours
	System	201010.07			
245	Oxygen Monitoring	01-06-2016 10:09	01-06-2016 17:09	Tester1	7 hours
	System	01 00 2010 10.07	01 00 2010 17.07	105011	, 110010
246	Oxygen Monitoring	01-06-2016 10:09	01-06-2016 17:09	Tester1	7 hours
270	System	01-00-2010 10.09	01-00-2010 17.09	1 CSICI I	/ 110013
-	•	-	-	-	•

247	II)oor Interlock System	02-05-2016 09:06:10	02-05-2016 14:06:10	Tester1	5 hours	
Total hour spent on project is (hours):1302.9541666667						

Total hour spent on project is 1302.9541666667 hours