Schedule Report

Dates			
Start	2019/4/1 8:00	Finish	2019/11/15 6:00
Baseline Start		Baseline Finish	
Actual Start	2019/4/1 9:00	Actual Finish	2019/11/15 6:00

Duration		
Scheduled	165 days	Remaining 0 days
Baseline	0 days	Actual 165 days
		Percent Complete 100%

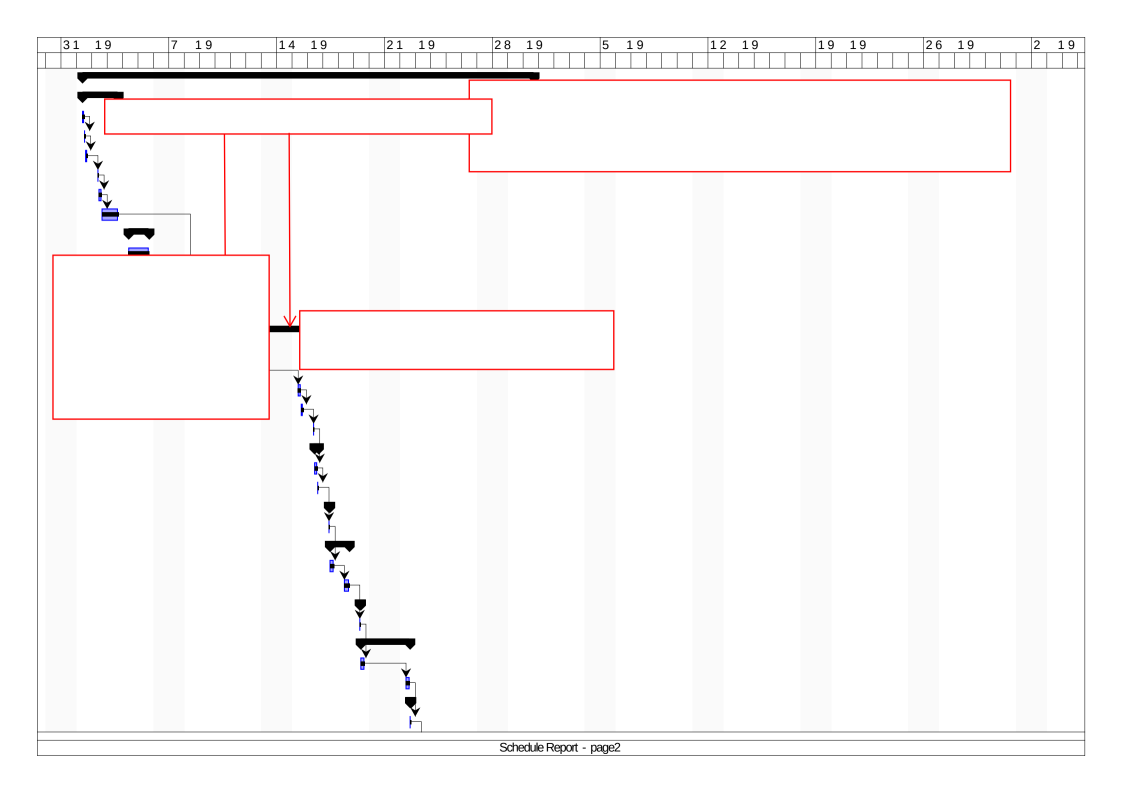
Work			
Scheduled	1,320 hours	Remaining	0 hours
Baseline	0 hours	Actual	1,320 hours

Costs			
Scheduled	NT\$0.00	Remaining	NT\$0.00
Baseline	NT\$0.00	Actual	NT\$0.00
		Variance	NT\$0.00

Notes

Schedule Report

						
	®	Name	Duration	Start	Finish	Predecessors
1	✓	Schedule Report of April	22 days	2019/4/1 9:00	2019/4/30 6:00	
2	⊌∕	Training 時數 Training 時數	3 days	2019/4/1 9:00	2019/4/3 6:00	
3	□ 🗸	Meet new mentor of Jean	0.375 days	2019/4/1 9:00	2019/4/1 1:00	
4	<u> </u>	Job trainnig of office environment setting	0.25 days	2019/4/1 12:00	2019/4/1 3:00	3
5	□	Laptop network environmnet setting by MIS	0.375 days	2019/4/1 3:00	2019/4/1 6:00	4
6	□	Job description for weekly report Training 子項目時數	0.25 days	2019/4/2 9:00	2019/4/2 11:00	5
7	<u> </u>	Finished the some courses from e-learning platform	0.5 days	2019/4/2 11:00	2019/4/2 4:00	6
8	<u> </u>	Test Plan review	1.25 days	2019/4/2 4:00	2019/4/3 6:00	7
9	✓	Holiday	2 days	2019/4/4 9:00	2019/4/5 6:00	
10	□	Holiday 開發時數	2 days	2019/4/4 9:00	2019/4/5 6:00	
11	⊌∕	Development	→ 4 days	2019/4/8 9:00	2019/4/11 6:00	
12	□ ✓	Implement the roaming situation 開發子項目時數	2 days	2019/4/8 9:00	2019/4/9 6:00	8
13	<u> </u>	Implemention the roaming mode	2 days	2019/4/10 9:00	2019/4/11 6:00	12
14	⊌∕	Training	2.25 days	2019/4/12 9:00	2019/4/16 11:00	
15	<u> </u>	System structure training of Jada	0.5 days	2019/4/12 9:00	2019/4/12 2:00	13
16	□	Make sure the roaming should be worked with Aimesh	0.5 days	2019/4/12 2:00	2019/4/12 6:00	15
17	₩ 🗸	PWS-870 Spec review	0.5 days	2019/4/15 9:00	2019/4/15 2:00	16
18	□	UTK-520F&532F Spec review	0.5 days	2019/4/15 2:00	2019/4/15 6:00	17
19	□	Jean Training for CPU, USB of function test	0.25 days	2019/4/16 9:00	2019/4/16 11:00	18
20	⊌∕	Development	0.75 days	2019/4/16 11:00	2019/4/16 6:00	
21	□ 🗸	Setting the software environment for python 3x	0.5 days	2019/4/16 11:00	2019/4/16 4:00	19
22	□	Deal with the python 3x of environment questions	0.25 days	2019/4/16 4:00	2019/4/16 6:00	21
23	⊌∕	Training	0.25 days	2019/4/17 9:00	2019/4/17 11:00	
24	□ ✓	Jean Training for Display of function test	0.25 days	2019/4/17 9:00	2019/4/17 11:00	22
25	⊌∕	Development	1.75 days	2019/4/17 11:00	2019/4/18 6:00	
26	□ ✓	Deal with the vc++ complier problem for python 3.6.8	0.75 days	2019/4/17 11:00	2019/4/17 6:00	24
27	₩ 🗸	Make sure the wifi AP of roaming situation	1 day	2019/4/18 9:00	2019/4/18 6:00	26
28	✓	Training	0.25 days	2019/4/19 9:00	2019/4/19 11:00	
29	□ 🗸	Jean Training for NFC, MSR, Barcode of function test	0.25 days	2019/4/19 9:00	2019/4/19 11:00	27
30	✓	Development	1.5 days	2019/4/19 11:00	2019/4/22 4:00	
31	□ ✓	Deal with the python 3x of environment questions	0.75 days	2019/4/19 11:00	2019/4/19 6:00	29
32	₩ 🗸	Implement the wifi roaming test case for automation	0.75 days	2019/4/22 9:00	2019/4/22 4:00	31
33	✓	Training	0.25 days	2019/4/22 4:00	2019/4/22 6:00	
34	₩ 🗸	Jean training for WLAN and WWAN of function test	0.25 days	2019/4/22 4:00	2019/4/22 6:00	32

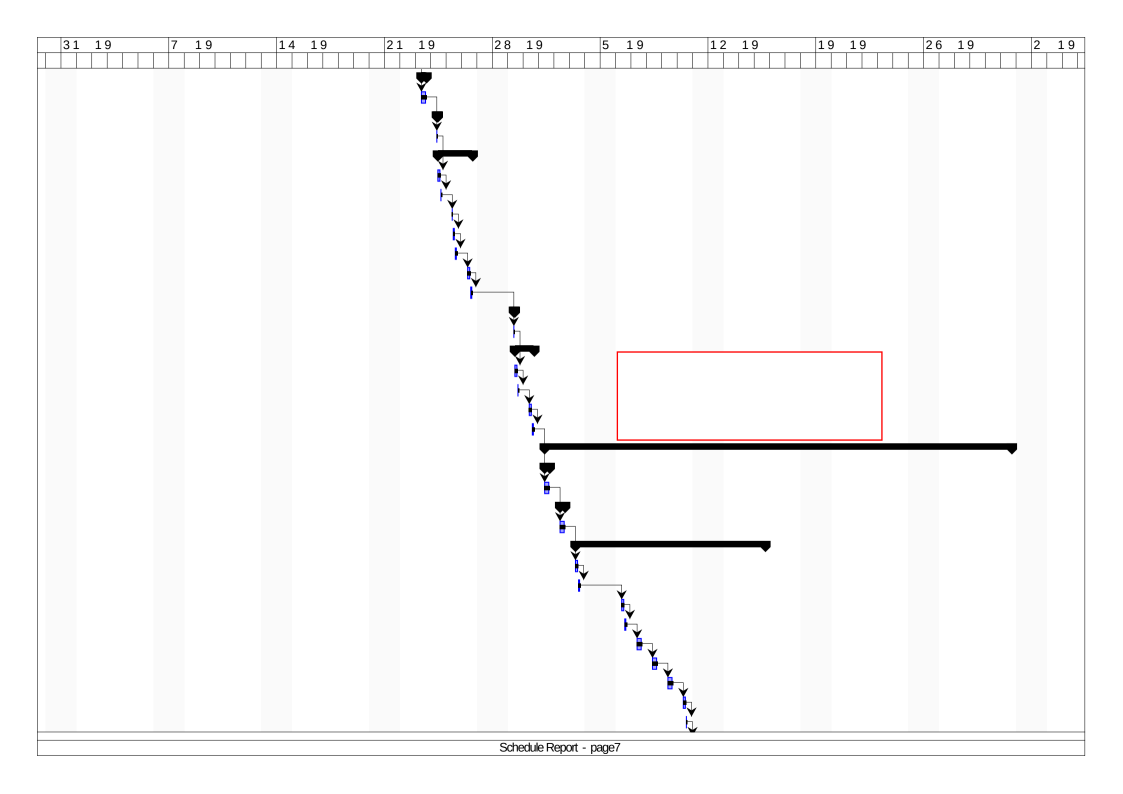


9	19	1 6	5 19	2 3	3 19	 3 0	19		7	19		1 4	19	21	19	 28	19	4	19	1 1
								S	chedule	e Repor	t - page	23								

19 18 19 25	5 19 1 19	8 19 15 19	22 19 29 19	6 19 13 19
		Schedule Report - page4		

20	19	27	19	3	1 9	1	0 ′	1 9		1 7	1 9		2 4	4 1	9	1	1 9		8	1 9	1 5
												1 1						1 1		1 1	
								Sche	edule R	eport -	page5	5									

	(B)	Name	Duration	Start	Finish	Predecessors
35	V	Leave Request	1 day	2019/4/23 9:00	2019/4/23 6:00	
36	□	Leave Request	1 day	2019/4/23 9:00	2019/4/23 6:00	34
37	V	Training	0.25 days	2019/4/24 9:00	2019/4/24 11:00	
38	□	Jean training for Touch Panel, Bluetooth and RFID of function test	0.25 days	2019/4/24 9:00	2019/4/24 11:00	36
39	V	Development	2.75 days	2019/4/24 11:00	2019/4/26 6:00	
40	5	Implement the open_the_browser function of test cases code	0.5 days	2019/4/24 11:00	2019/4/24 4:00	38
41	5	Implement the mac_address_check function of test cases code	0.25 days	2019/4/24 4:00	2019/4/24 6:00	40
42	7	Implement to solve the restart function of test cases code	0.25 days	2019/4/25 9:00	2019/4/25 11:00	41
43	□	Implement to deal with the assertConfirmation problem	0.25 days	2019/4/25 11:00	2019/4/25 2:00	42
44	7	Implemnet the login function of test case code	0.5 days	2019/4/25 2:00	2019/4/25 6:00	43
45	7	Implement to solve the frame problem	0.625 days	2019/4/26 9:00	2019/4/26 3:00	44
46	□	Implement to solve the "assertConfirmation" problem	0.375 days	2019/4/26 3:00	2019/4/26 6:00	45
47	✓	Training	0.25 days	2019/4/29 9:00	2019/4/29 11:00	
48	□	Jean training for CPU, memory and storage device of function test	0.25 days	2019/4/29 9:00	2019/4/29 11:00	46
49	V	Development	1.75 days	2019/4/29 11:00	2019/4/30 6:00	
50	□	Implement the logger library export	0.5 days	2019/4/29 11:00	2019/4/29 4:00	48
51	□	Implement the sys.argv[] fuction	0.25 days	2019/4/29 4:00	2019/4/29 6:00	50
52	□	Implement the pytoexe error	0.5 days	2019/4/30 9:00	2019/4/30 2:00	51
53	□	Implement the threading fuction and method when reboot the repeater	0.5 days	2019/4/30 2:00	2019/4/30 6:00	52
54	□	Schedule Report of May	23 days	2019/5/1 9:00	2019/5/31 6:00	
55	□	Holiday	1 day	2019/5/1 9:00	2019/5/1 6:00	
56	V	Holiday	1 day	2019/5/1 9:00	2019/5/1 6:00	53
57	V	Training	1 day	2019/5/2 9:00	2019/5/2 6:00	
58		New Employee Orientation	1 day	2019/5/2 9:00	2019/5/2 6:00	56
59	✓	Development	9 days	2019/5/3 9:00	2019/5/15 6:00	
60	□	Implement the interval time problem	0.5 days	2019/5/3 9:00	2019/5/3 2:00	58
61	□	Implement the "num34" installer base on "pip installer pyinstaller" error	0.5 days	2019/5/3 2:00	2019/5/3 6:00	60
62	□	Merge the roaming code	0.5 days	2019/5/6 9:00	2019/5/6 2:00	61
63		Implement the 100 cycle ones again	0.5 days	2019/5/6 2:00	2019/5/6 6:00	62
64	□	Write the SOP of roaming test case	1 day	2019/5/7 9:00	2019/5/7 6:00	63
65	□	Slove the internal time problem, maybe try to use the ip address 'arp -a IP' mothod	1 day	2019/5/8 9:00	2019/5/8 6:00	64
66	₩ 🗸	Implement the "num34" installer base on "pip installer pyinstaller" error	1 day	2019/5/9 9:00	2019/5/9 6:00	65
67	₩ 🗸	Slove the administrator command line problem	0.5 days	2019/5/10 9:00	2019/5/10 2:00	66
68	₩ 🗸	Implemen the arp clear batch base on administrator	0.25 davs	2019/5/10 2:00	2019/5/10 4:00	67

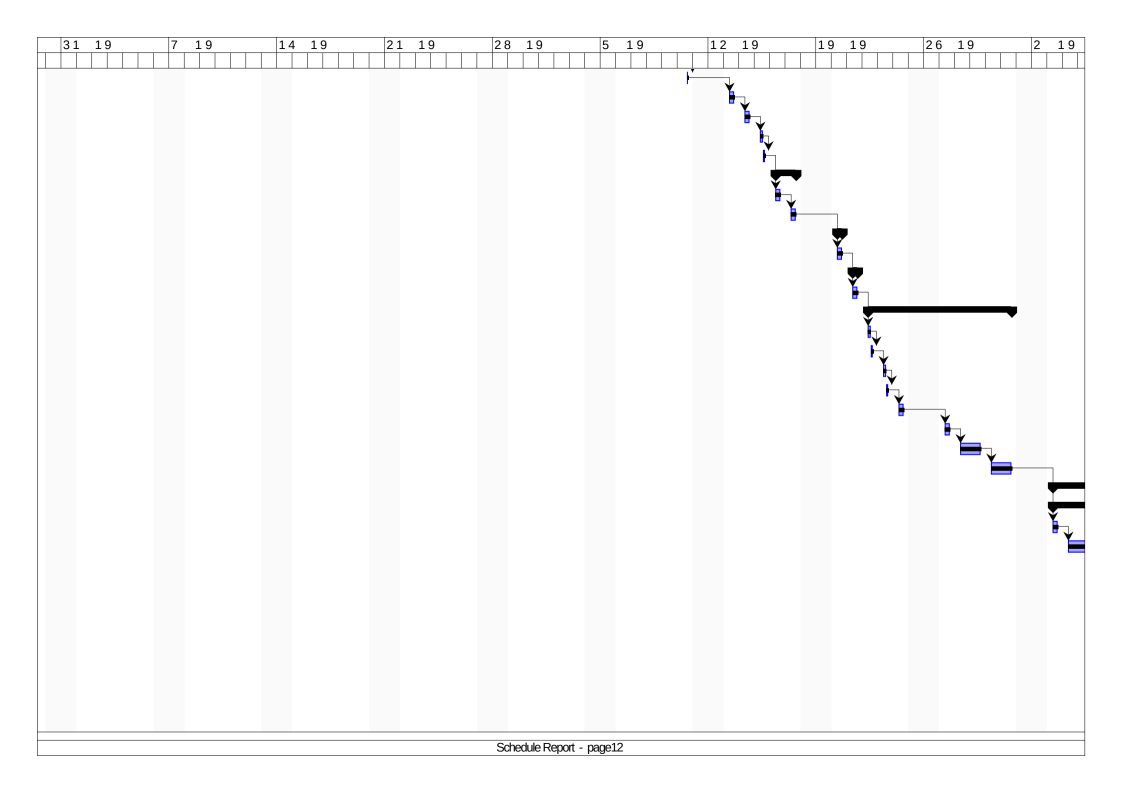


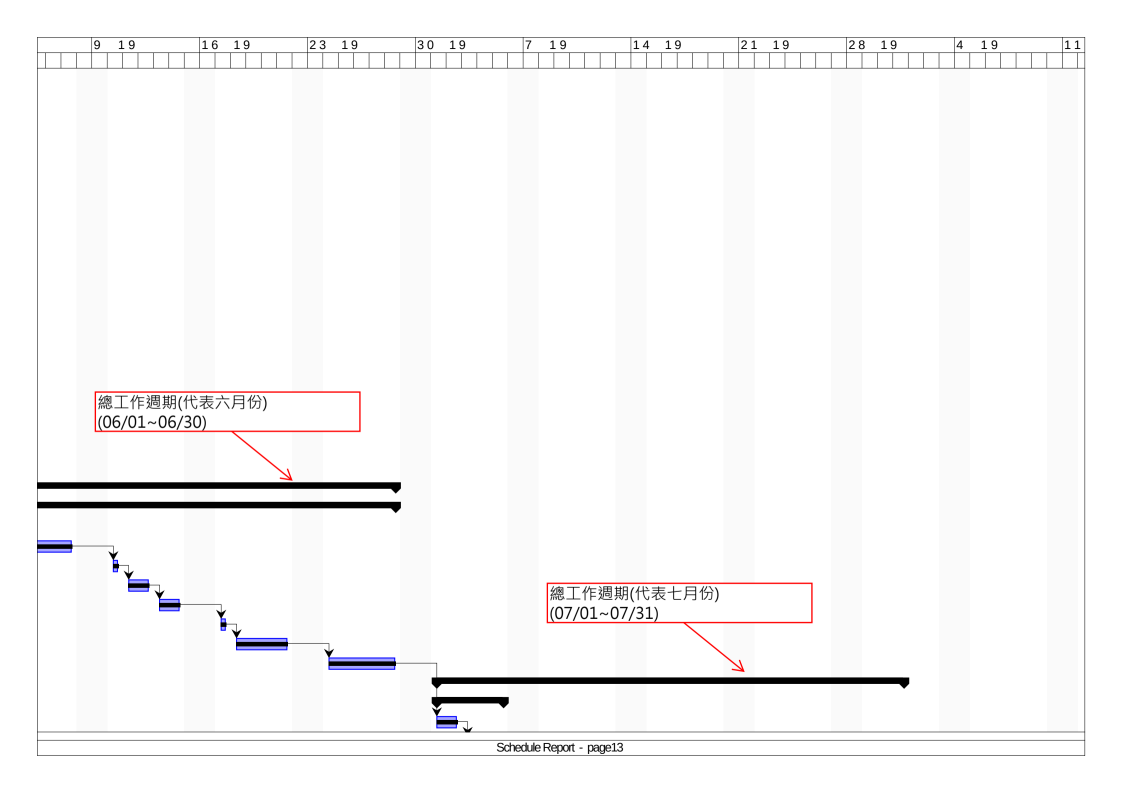
9	19	1	6 19	2	3 19	3 () 19	7	19	1 4	19	2 1	19	2.8	3 19	4	19	11
Schedule Report - page8																		

19 18 19	25 19 1 19	8 19 15 19 22 19	29 19 6 19 13 19
		Schedule Report - page9	

20 19 27 19 3	19 10 19 1	7 19 24 19	1 19 8 19 15
	Schedule Repoi	t page10	

	(B)	Name	Duration Start	Finish	Predecessors
69		Join the arp -d command line base on power shell	0.25 days 2019/5/10 4:00	2019/5/10 6:00	68
70		Implement the backup data method	1 day 2019/5/13 9:00	2019/5/13 6:00	69
71		Research the flask and swagger API used	1 day 2019/5/14 9:00	2019/5/14 6:00	70
72	<u> </u>	Set up the test automation environment for other DUT	0.5 days 2019/5/15 9:00	2019/5/15 2:00	71
73		Finished the sop for wifi roaming code	0.5 days 2019/5/15 2:00	2019/5/15 6:00	72
74	✓	ECO test verification	2 days 2019/5/16 9:0	2019/5/17 6:00	
75		Warm boot test	1 day 2019/5/16 9:00	2019/5/16 6:00	73
76		Burn In Test	1 day 2019/5/17 9:00	2019/5/17 6:00	75
77	√	Development	1 day 2019/5/20 9:0	2019/5/20 6:00	
78		Finish the roaming SOP document	1 day 2019/5/20 9:00	2019/5/20 6:00	76
79	√	ECO test verification	1 day 2019/5/21 9:0	2019/5/21 6:00	
80	<u> </u>	Finish the AMIS-50E USB ECO Test Report	1 day 2019/5/21 9:00	2019/5/21 6:00	78
81	V	Development	8 days 2019/5/22 9:0	2019/5/31 6:00	
82		Research the cisco wifi by handover	0.5 days 2019/5/22 9:00	2019/5/22 2:00	80
83		Implement the airplane mode shell be work on Pad	0.5 days 2019/5/22 2:00	2019/5/22 6:00	82
84	□	Try to solve the windows alert problem when login	0.5 days 2019/5/23 9:00	2019/5/23 2:00	83
85	<u> </u>	Planing the test procedure by handover	0.5 days 2019/5/23 2:00	2019/5/23 6:00	84
86	<u> </u>	Implement the wifi shall be work when aireplane is ON/OFF by adb command	1 day 2019/5/24 9:00	2019/5/24 6:00	85
87	<u> </u>	Try to use the adb command to control the airplane mode on and off	1 day 2019/5/27 9:00	2019/5/27 6:00	86
88	<u> </u>	Discuss the airplane mode if it's have any problem base on the day of 27 to 29	2 days 2019/5/28 9:00	2019/5/29 6:00	87
89		Implement the wifi handover by cisco Access Point base when the AP doesn't reboot	2 days 2019/5/30 9:00	2019/5/31 6:00	88
90	V	Schedule Report of June	20 days 2019/6/3 9:00	2019/6/28 6:00	
91	<u> </u>	Developement	20 days 2019/6/3 9:00	2019/6/28 6:00	
92	✓	Run airplane program by five thousand times.	1 day 2019/6/3 9:00	2019/6/3 6:00	89
93		Verify and plan the cisco roaming.	4 days 2019/6/4 9:00	2019/6/7 6:00	92
94	<u> </u>	Maintain the android os can workes by airplane code.	1 day 2019/6/10 9:00	2019/6/10 6:00	93
95	<u> </u>	Coding the aireplane single and multi code.	2 days 2019/6/11 9:00	2019/6/12 6:00	94
96	<u> </u>	Coding the aireplane_wlan is same with airplane_wwan code.	2 days 2019/6/13 9:00	2019/6/14 6:00	95
97		Make sure the ethernet can be worked on ADB command.	1 day 2019/6/17 9:00	2019/6/17 6:00	96
98		Coding the aireplane_ethernet_single for wlan and wwan.	4 days 2019/6/18 9:00	2019/6/21 6:00	97
99		Coding the aireplane_ethernet_multiple for wlan and wwan.	5 days 2019/6/24 9:00	2019/6/28 6:00	98
100		Schedule Report of July	23 days 2019/7/1 9:00	2019/7/31 6:00	
101	✓	Developement	5 days 2019/7/1 9:00	2019/7/5 6:00	
102		Implement the image processing code.	2 days 2019/7/1 9:00	2019/7/2 6:00	99



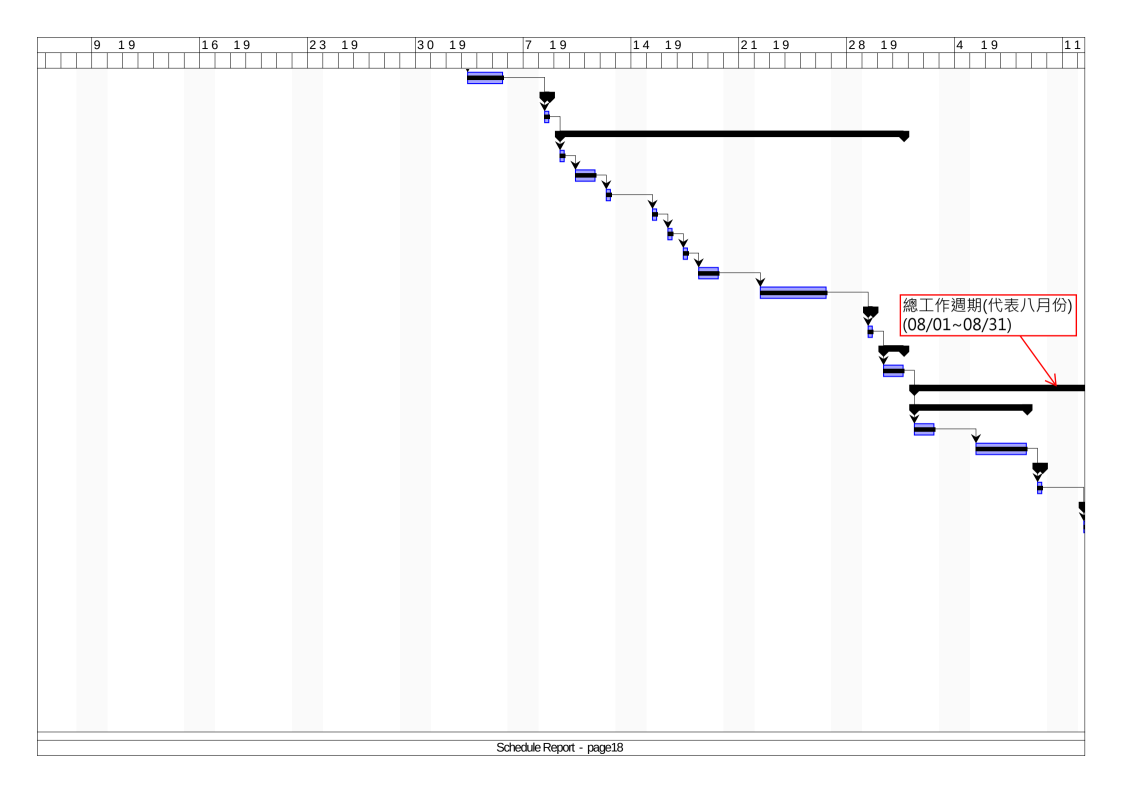


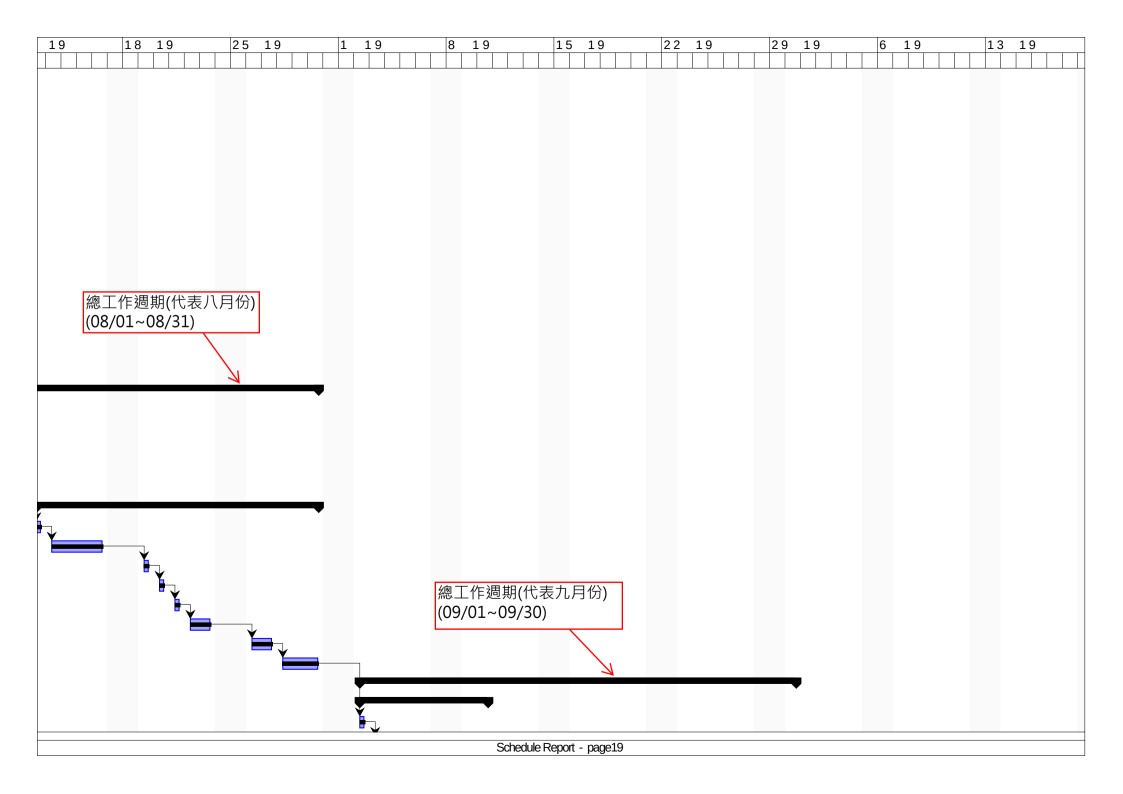
19 18 19	25 19 1 19	8 19 15 19 2	2 19 29 19	6 19 13 19
		Schedule Report - page14		

20	19	27	19	3	1 9		1	0 '	1 9		1 7	1 9	9	2 4	4 1	9	1	1 9		8	1 9		1 5
			1 1	1 1		1 1			1 1			1 1			1 1	1 1		1 1	1 1		1 1	1 1	
									Sche	edule R	eport	- page	15										

	(b)	Name	Duration Start	Finish	Predecessors
103	₩ 🗸	Resolve the PY to EXE problem.	3 days 2019/7/3 9:00	2019/7/5 6:00	102
104	✓	Leave Request	1 day 2019/7/8 9:00	2019/7/8 6:00	
105	₩ 🗸	Leave Request	1 day 2019/7/8 9:00	2019/7/8 6:00	103
106	✓	Developement	17 days 2019/7/9 9:00	2019/7/31 6:00	
107	□	Implement the cv.py of reboot function.	1 day 2019/7/9 9:00	2019/7/9 6:00	105
108	□	Implement the cv.py of add the failed image title.	2 days 2019/7/10 9:00	2019/7/11 6:00	107
109	5	Finished the aireplane_ethernet_multiple for wlan and wwan's SOP.	1 day 2019/7/12 9:00	2019/7/12 6:00	108
110	5	Coding the cv_original lib.	1 day 2019/7/15 9:00	2019/7/15 6:00	109
111	5	Implement the cv_compare and cv_original code.	1 day 2019/7/16 9:00	2019/7/16 6:00	110
112	5	Resolved the auto run the cv_compare.py code when the DUT is reboot.	1 day 2019/7/17 9:00	2019/7/17 6:00	111
113	₩ 🗸	Try to implement the ignore the numbers when the cv_compare is running.	2 days 2019/7/18 9:00	2019/7/19 6:00	112
114	□	Implement the resolution.py code.	5 days 2019/7/22 9:00	2019/7/26 6:00	113
115	5	Leave Request	1 day 2019/7/29 9:0	0 2019/7/29 6:00	
116	5	Leave Request	1 day 2019/7/29 9:00	2019/7/29 6:00	114
117	✓	Developement	2 days 2019/7/30 9:0	0 2019/7/31 6:00	
118	5	Implement the resolution code	2 days 2019/7/30 9:00	2019/7/31 6:00	116
119	✓	Schedule Report of August	22 days 2019/8/1 9:00	2019/8/30 6:00	
120	✓	Developement	6 days 2019/8/1 9:00	2019/8/8 6:00	
121	□	Research the panel demand, study the panel document	2 days 2019/8/1 9:00	2019/8/2 6:00	118
122	□	Coding the luminace_pattern code.	4 days 2019/8/5 9:00	2019/8/8 6:00	121
123	✓	Holiday	1 day 2019/8/9 9:00	2019/8/9 6:00	
124	□	Typhoon day	1 day 2019/8/9 9:00	2019/8/9 6:00	122
125	□	Developement	15 days 2019/8/12 9:0	0 2019/8/30 6:00	
126	5	Make sure the resolution code can be executed.	1 day 2019/8/12 9:00	2019/8/12 6:00	124
127	□	Coding the drawing shape code.	4 days 2019/8/13 9:00	2019/8/16 6:00	126
128	□	Write the SOP of resolution code	1 day 2019/8/19 9:00	2019/8/19 6:00	127
129	□	Write the SOP of drawing_shape code.	1 day 2019/8/20 9:00	2019/8/20 6:00	128
130	5	Coding the windows airplane mode on/off.	1 day 2019/8/21 9:00	2019/8/21 6:00	129
131	5	Coding the AP protocol method.	2 days 2019/8/22 9:00	2019/8/23 6:00	130
132	5	Write the SOP of windows command airplane mode on/off.	2 days 2019/8/26 9:00	2019/8/27 6:00	131
133	=	Coding the AP protocol method.	3 days 2019/8/28 9:00	2019/8/30 6:00	132
134	□	Schedule Report of September	21 days 2019/9/2 9:00	2019/9/30 6:00	
135	✓	Developement	7 days 2019/9/2 9:00	2019/9/10 6:00	
136	✓	Join the Wireless_switch.py by the ap switched.	1 day 2019/9/2 9:00	2019/9/2 6:00	133

31 19 7 19	14 19 21 19	28 19 5 19 1	2 19 19 19	26 19 2 19
		Schedule Report - page17		



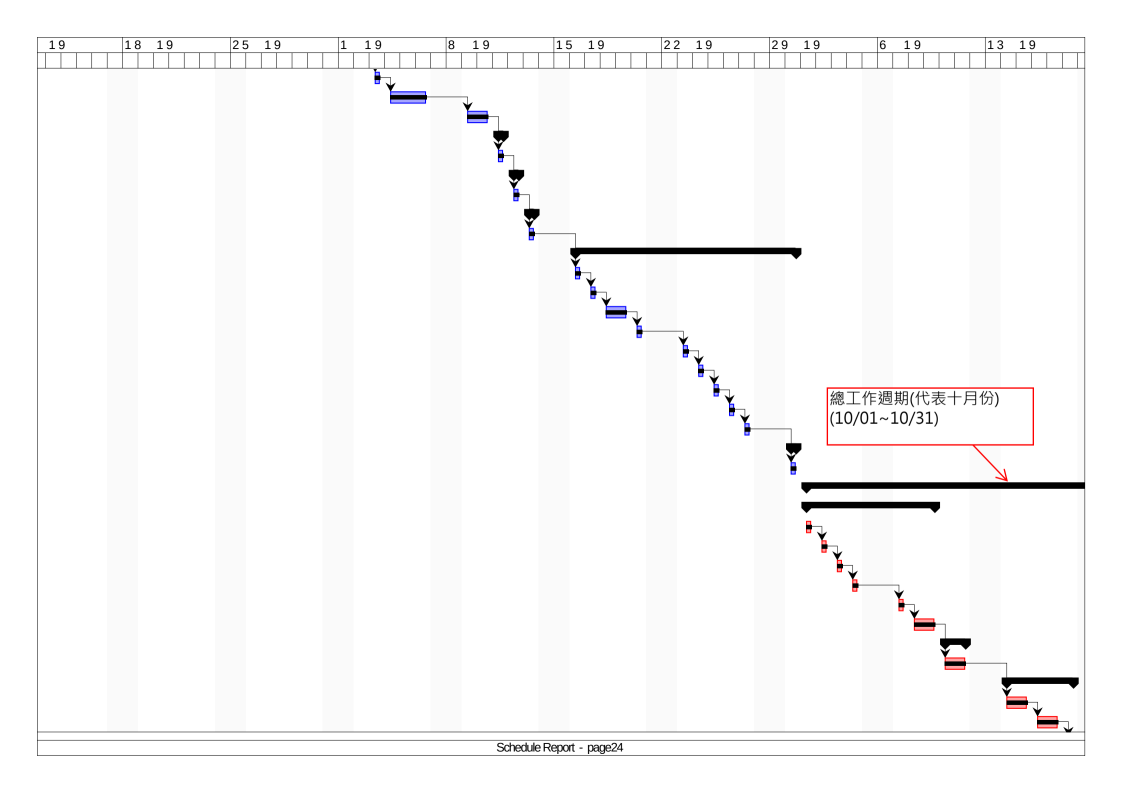


20	19	27	19	3	1 9	1	0	1 9		1 7	7 1	9	2	4	1 9	1	1 9	8	1 9	1 5
										ı										
								Sche	edule F	Report	- pag	e20								

	®	Name	Duration Start	Finish	Predecessors
137	<u> </u>	Write the SOP of wireless_switch code.	1 day 2019/9/3 9:00	2019/9/3 6:00	136
138	<u> </u>	Verify the issue by the AP switch error problem.	3 days 2019/9/4 9:00	2019/9/6 6:00	137
139	<u> </u>	Finished the SOP of wireless switch.	2 days 2019/9/9 9:00	2019/9/10 6:00	138
140	✓	Study	1 day 2019/9/11 9:00	2019/9/11 6:00	
141	<u> </u>	Study the ProgramIndex application SOP.	1 day 2019/9/11 9:00	2019/9/11 6:00	139
142	✓	Developement	1 day 2019/9/12 9:00	2019/9/12 6:00	
143	<u> </u>	Research the catch the id with windows form.	1 day 2019/9/12 9:00	2019/9/12 6:00	141
144	✓	Holiday	1 day 2019/9/13 9:00	2019/9/13 6:00	
145	<u> </u>	Holiday	1 day 2019/9/13 9:00	2019/9/13 6:00	143
146	✓	Developement	11 days 2019/9/16 9:00	2019/9/30 6:00	
147	<u> </u>	Implement the ProgramIndex application SOP.	1 day 2019/9/16 9:00	2019/9/16 6:00	145
148	□	Research the catch the id with windows form.	1 day 2019/9/17 9:00	2019/9/17 6:00	147
149	□	Try to catch the windows form location by autoit tool.	2 days 2019/9/18 9:00	2019/9/19 6:00	148
150	<u>□</u>	Maintain the ProgramIndex application.	1 day 2019/9/20 9:00	2019/9/20 6:00	149
151	<u> </u>	Implement the ProgramIndex application SOP.	1 day 2019/9/23 9:00	2019/9/23 6:00	150
152	<u> </u>	Research the catch the id with windows form.	1 day 2019/9/24 9:00	2019/9/24 6:00	151
153	<u> </u>	Retest the Roaming by the Jean's case.	1 day 2019/9/25 9:00	2019/9/25 6:00	152
154	<u> </u>	Try to catch the windows form location by autoit tool.	1 day 2019/9/26 9:00	2019/9/26 6:00	153
155	<u> </u>	Maintain the ProgramIndex application.	1 day 2019/9/27 9:00	2019/9/27 6:00	154
156	✓	Holiday	1 day 2019/9/30 9:00	2019/9/30 6:00	
157	<u>□</u>	Holiday	1 day 2019/9/30 9:00	2019/9/30 6:00	155
158	✓	Schedule Report of October	23 days 2019/10/1 9:00	2019/10/31 6:00	
159	✓	Developement	7 days 2019/10/1 9:00	2019/10/9 6:00	
160	□	Change the code and sop location and git commit and push command.	1 day 2019/10/1 9:00	2019/10/1 6:00	
161	<u>□</u>	Modify and retest the ping security gateway for all program.	1 day 2019/10/2 9:00	2019/10/2 6:00	160
162	□	Modify all of the sop document.	1 day 2019/10/3 9:00	2019/10/3 6:00	161
163	□	Run the roaming by 10 cycles and set the security gateway for 192.168.50.1 ip address.	1 day 2019/10/4 9:00	2019/10/4 6:00	162
164	<u>□</u>	Research the PXE installer for the XML date.	1 day 2019/10/7 9:00	2019/10/7 6:00	163
165	<u> </u>	Research the PXE installer for the XML date.	2 days 2019/10/8 9:00	2019/10/9 6:00	164
166	<u> </u>	Holiday	2 days 2019/10/10 9:0	2019/10/11 6:00	
167	7	Holiday	2 days 2019/10/10 9:00	2019/10/11 6:00	165
168	<u> </u>	Developement	5 days 2019/10/14 9:0	2019/10/18 6:00	
169	✓	Implement the UEFI of auto test by PXE installer.	2 days 2019/10/14 9:00	2019/10/15 6:00	167
170	□ ✓	Implement the Legacy of auto test by PXE installer.	2 days 2019/10/16 9:00	2019/10/17 6:00	169

31 19 7 19	14 19 21 19	28 19 5 19 12 1	9 19 19 26 19 2 19
		Schedule Report - page22	

9	19	16 1	9	23	19	30 1	9	7	19		14	19	21	19	28	19	4	19	11
							;	Schedule	e Report	- page2	3								



20	19	27	19	 3	1 9	1	0	19		1	7 1	9	2	4 1	9	1 :	1 9	 8	1 9	 1 5
							Ш													
								Sch	nedule	Repor	t - paç	ge25								

	®	Name	Duration	Start	Finish	Predecessors
171	□ ✓	Write the sop of the pxe auto installation by the UEFI and Legacy procedure.	1 day	2019/10/18 9:00	2019/10/18 6:00	170
172		SOP	4 days	2019/10/21 9:00	2019/10/24 6:00	
173	✓	Implement the sop of the PXE's UEFI execution testing process.	1 day	2019/10/21 9:00	2019/10/21 6:00	171
174	□	Implement the sop of the PXE's UEFI by IPV6 execution testing process.	1 day	2019/10/22 9:00	2019/10/22 6:00	173
175		Implement the sop of the PXE's environment setting by auto testing parameter of xml files.	1 day	2019/10/23 9:00	2019/10/23 6:00	174
176	□	Research the Tensorflow Operation of GPU speed up.	1 day	2019/10/24 9:00	2019/10/24 6:00	175
177		Developement	5 days	2019/10/25 9:00	2019/10/31 6:00	
178	✓	To plan the ProgrammingIndex by PyQT windows form system.	1 day	2019/10/25 9:00	2019/10/25 6:00	176
179		Implement the wlan of ethernet and wwan of multi airplane.	1 day	2019/10/28 9:00	2019/10/28 6:00	178
180		Implement the wlan of ethernet and wwan of multi airplane.	1 day	2019/10/29 9:00	2019/10/29 6:00	179
181		Research the Tensorflow Operation of GPU speed up.	2 days	2019/10/30 9:00	2019/10/31 6:00	180
182	□	Schedule Report of November	11 days	2019/11/1 9:00	2019/11/15 6:00	
183	✓	Developement	11 days	2019/11/1 9:00	2019/11/15 6:00	
184	✓	Research the PXE's more cycle full auto test.	1 day	2019/11/1 9:00	2019/11/1 6:00	181
185		Research the PXE's more cycle full auto test.	1 day	2019/11/4 9:00	2019/11/4 6:00	184
186		Install the three partition operation system of windows 2012 center R2.	1 day	2019/11/5 9:00	2019/11/5 6:00	185
187		Setting the WDS environment for UEFI of x64 and Legary of x86, x64	1 day	2019/11/6 9:00	2019/11/6 6:00	186
188		Implement the WDS log counter.	1 day	2019/11/7 9:00	2019/11/7 6:00	187
189	□	Color Sensor by arduino for auto reboot setting.	1 day	2019/11/8 9:00	2019/11/8 6:00	188
190		Setting and installing the Windows domain, DHCP, WDS, FTP environment for UEFI, Legacy	2 days	2019/11/11 9:00	2019/11/12 6:00	189
191	□	ProgramIndex tool of research.	1 day	2019/11/13 9:00	2019/11/13 6:00	190
192		Research the PassMark for BurnInTest tool reliability.	1 day	2019/11/14 9:00	2019/11/14 6:00	191
193	□	Research the ProgramIndex "No find" file or folder problem.	1 day	2019/11/15 9:00	2019/11/15 6:00	192

9	1	<u>a</u>			16	19	a	2 '	3	1 9		3.0	1 9	<u>a</u>	7	1	9		1 4	1 9)	2 1	1 :	<u> </u>	2.8	1 9	9	4	19	1 1
3								- '		. J	\top		1		T '	<u>;</u>			· -						1 1			+	<u> </u>	
															 			•												
Schedule Report - page28																														

19 18 19	25 19 1 19	8 19 15 19 22	19 29 19 6 19 13 19	$\overline{\mathbf{H}}$
				1
		Schedule Report - page29		

