		2018																	20														2	020								202	21	
		1	2	3		4	5	6	7	7 8			10				3 14									21									29			31				_	35	
			· Ap	or Ma		un	Jul	Aug	Se	р О	et N	lov I	Dec	Jan	Feb	• M	ar Ap	or N	May :	Jun :	Jul	Aug	g Se	: p	Oct	Nov	Dec	Jan	Feb	Ma	ar A	Apr :	May	Jun	Ju :	1 A	ug :	Sep	Oct	No:	v De	c J	an :	Feb
	Phase 0 - Early Problem Investigation		iiii			777				-					-		<u>‡</u>		<u>‡</u> .			 							<u> </u>					<u> </u>										
0.1	Investigate cvCIS discussion and usage	4444											m		anna a	0000	min			ww		3000			ane		m	ann.		ww			m			<u> </u>								
0.2	Literature review (ongoing)	خححم	<i>11111</i>	<u> </u>	<i>11111</i>	M							1111	<u> </u>	imm	im	iiiiii	m	<u>illiili</u>	<u> </u>		imn	im	<u> </u>		111111			imi	<u>im</u>	iiii	1111			im	<u> </u>				ļ	<u>.</u>			
0.3	Deakin research training					<u></u>					9																		ļ					ļ										
0.4	Formalise research hypotheses		<u>.</u>		<u>ļ</u>			<i>11111</i>	<i></i>		<i>22</i>				<u>.</u>				<u>i</u> .										<u> </u>		<u>į</u>			<u> </u>		<u>.</u>					<u>.</u>			
0.5	Write up technical report from 0.1								\mathcal{Z}		7																							ļ										
0.6	Shape problem identification chapter		<u>.</u>						\overline{m}		<u> </u>																		<u> </u>					<u> </u>										
<u>M1</u>	Chapter 1 & 2 CoC Report										<u></u>																		ļ					<u>.</u>										
	Phase 1 - Develop Initial Framework													0000	×														ļ					ļ										
1.1	Investigate methodology (Chapter 3)		. <u>‡</u>		<u>‡</u>				ļ		2) aaa	Good													<u> </u>					<u> </u>		<u>‡</u>				ļ				
1.2	Mine discussion on Stack Overflow*																	<u> </u>											ļ					ļ										
1.3	Finalise CoC Report		<u>.</u>										}		m	<u>§</u>													<u> </u>					<u> </u>										
<u>M2</u>	Confirmation of candidature															₹																												
1.4	Ethics application		<u> </u>							<u>i</u>			<u> </u>					<u> </u>	<u> </u>										<u> </u>					<u> </u>							<u>. i</u>			
1.5	Design survey instruments																																											
1.6	Conduct pilot study																																											
1.7	Combine technical report with pilot results*																																											
1.8	Conduct external survey																M					8																						
1.9	Qualitative analysis of survey		1		<u> </u>					<u> </u>										,			8						Ī												T			
1.10	Develop initial framework																			· · · · · · · · · · · · · · · · · · ·			7																					
<u>M3</u>	Initial framework		1		1					Ī					1		i						₹						Ī							i					i			
	Phase 2 - Validate Initial Framework		1												1								Ė						•															
2.1	Develop context-specific prototypes																						\mathbb{Z}	<u> </u>																				
2.2	Improve existing API documentation																						\mathbb{Z}	11																				
2.3	Design observational studies																							7	\overline{M}	M																		
2.4	Conduct observational studies		1		i					<u> </u>		·····			Ī		i		·····							3				7	Ī			Ī		Ī					Ī			
	Qualitative analysis of observational studies														*******									****					M	M	<u> </u>										******	···[
<u>M4</u>	Validated framework		Ť		i					-		Ť			İ		i		····			İ		··· <u>†</u> ···							₹			<u> </u>		Ť					Ť			
	Phase 3 - Finalise Framework & Thesis																												<u>.</u>		Ė					•				•			•	
3.1	Fianlise framework from validation																														Z.		W	Ě										
3.2	Write paper on proposed framework*		1		i					<u> </u>		·····			Ī		<u> </u>		·····					Ī					Ī		Ţ,	M				<u> </u>					Ī			
<u>M5</u>	Finalised framework																																•	+										
3.3	Thesis writing and compilation		Ť		İ				-	···					Ť		i		Ť			<u> </u>		··· <u>†</u> ···					İ		1	······ <u>`</u>	\overline{m}	M	M	Ŵ	W				Ť			
3.4	Internal review and feedback								-																							······································			\mathcal{W}									
<u>M6</u>	Thesis submitted for examination		·							<u>i</u>					·														<u> </u>		<u>.</u>		(3,3,3,3)	<u> </u>	<u> </u>	<u> </u>	J	•						
3.5	Implement examiner feedback																												······					 !			<u>I</u>	M	M	W	W	m	m	Ш
	_	ļ	÷						ļ	<u>i</u>					÷							·÷·····									<u>i</u>					<u>†</u>	<u>\$</u>	7000	1111	000	<u> </u>	0000	<u>ww</u> 1	9000,
<u>M7</u>	Study complete																													-	- 1			1	-	- !				1	-		Y	