ID	Task Mode	Task Name			Duration	Work	Start	Finish	Predecessors
0	=	TM470 Thesis Pro	ject		216 days	787 hı	rs Mon 17/01/22	Mon 19/09/22	
1		Milestones			172 days	0 hr	rs Tue 08/03/22	Mon 19/09/22	
2	<b>-</b> 5	TMA01			0 days	0 hi	rs Tue 08/03/22	Tue 08/03/22	
3	- <u>-</u> -5	TMA02			0 days	0 hi	rs Tue 03/05/22	Tue 03/05/22	
4	<u>_</u>	TMA03			0 days	0 hi	s Tue 12/07/22	Tue 12/07/22	
5	<u>_</u>	EMA			0 days	0 hi	s Mon 19/09/22	Mon 19/09/22	
6	-5	Setup Project J	ournal		1 day	0 hı	s Mon 17/01/22	Mon 17/01/22	
7	<b>-5</b>	Conduct prelim	ninary research		11 days	34 hr	s Fri 21/01/22	Wed 02/02/22	
8	<b>-5</b>	Project 1 -	DHF Database		5 days	18 hr	s Fri 21/01/22	Thu 27/01/22	
9	<b>-5</b>	Identify re	elevant information		2 days	8 hı	rs Fri 21/01/22	Mon 24/01/22	6FS+3 days
10	-5	Identify re	elevant sources		1 day	4 hı	rs Mon 24/01/22	Tue 25/01/22	9
11	<b>-</b> 5	Identify re	elevant methods		1 day	4 hı	rs Tue 25/01/22	Wed 26/01/22	10
12	-5	Identify n	ew skills that will be requ	ired	1 day	2 hı	rs Wed 26/01/22	Thu 27/01/22	11
13	-5	Project 2 -	Agile Methods Evaluat	ion	6 days	16 hr	s Thu 27/01/22	Wed 02/02/22	
14	-5	Identify re	elevant information		4 days	6 hı	rs Thu 27/01/22	Mon 31/01/22	8
15	<b>-</b> 5	Identify re	elevant sources		1 day	4 hr	rs Mon 31/01/22	Tue 01/02/22	14
16	<u>-</u> -5	Identify re	elevant methods		0 days	4 hr	rs Tue 01/02/22	Tue 01/02/22	15
17	<b>-</b> -5	Identify n	ew skills that will be requ	ired	1 day	2 hr	rs Tue 01/02/22	Wed 02/02/22	16
18	-5	Contact tutor a	and feedback		5 days	10 hı	rs Wed 02/02/22	Mon 07/02/22	17
19	<b>-</b> 5	Project setup			9 days	18 hr	s Mon 07/02/22	Thu 17/02/22	
20	-5	Identify proj	ect goals		1 day		rs Mon 07/02/22		18
21	-5	-	oject lifecycle		1 day		rs Tue 08/02/22	Wed 09/02/22	20
22	-5		ect content and deliverab	les	1 day		s Wed 09/02/22	Thu 10/02/22	21
23	<b>-</b> 5	Identify Reso	ources		1 day	2 hı	rs Thu 10/02/22	Fri 11/02/22	22
			Task		Inactive Task			Start-only	С
			Split		Inactive Milestone			Finish-only	3
			Milestone	<b>♦</b>	Inactive Summary			Deadline	₽
-	ct: TM47( Thu 20/0	Thesis Project	Summary		Manual Task			Progress	
	0,0	,	Project Summary		Duration-only			Manual Progress	
			External Tasks		Manual Summary	Rollup =			
			External Milestone	<b>♦</b>	Manual Summary	-			

Mode	Task Name				Duration	Work	Start	Finish	Predecessors
<u>_</u>	Risk Manage	ement			3 days	4 hı	rs Fri 11/02/22	Tue 15/02/22	
- <u>-</u> -	Identify R	isks			1 day	2 hı	rs Fri 11/02/22	Fri 11/02/22	23
-5	Mitigation	n Plans			2 days	2 hı	rs Sat 12/02/22	Tue 15/02/22	25
-5	Define backı	up solution			1 day	1 h	r Tue 15/02/22	Wed 16/02/22	24
<u>_</u>	Setup versio	n control with GitHub			1 day	1 h	nr Wed 16/02/22	Thu 17/02/22	27
<u>_</u>	TMA01 Prep				28 days	50 hr	rs Wed 02/02/22	Mon 07/03/22	
<u>_</u>	TMA01 Dra	ift 1			13 days	26 hr	s Wed 02/02/22	Wed 16/02/22	
-5	Project tit	ele, description and scope.			1 day	2 hı	rs Mon 07/02/22	Mon 07/02/22	18
-5	Outline of	f major deliverables.			1 day	2 hı	rs Tue 08/02/22	Tue 08/02/22	20
-5	Justification	on of the lifecycle model (	table comparing mode	els)	1 day	2 hı	rs Wed 09/02/22	Thu 10/02/22	21
-5	Schedule	of the project (project pla	n)		1 day	2 hı	rs Wed 09/02/22	Wed 09/02/22	32
-5	Outline of	f the resources, skills and	methods to use for the	e projec	1 day	2 hı	rs Wed 02/02/22	Thu 03/02/22	7
	Outline o	of project risks and miti	gation plans		1 day	2 hr	s Tue 15/02/22	Wed 16/02/22	24
-5	Bibliogra	phy of any sources of ir	nformation used		1 day	2 hr	s Wed 02/02/22	Thu 03/02/22	7
-5	Descripti	on of the work comple	ted to date		1 day	2 hr	rs Thu 03/02/22	Fri 04/02/22	37
-5	Reflectio	n on what went good a	nd bad to date		3 days	2 hr	rs Fri 04/02/22	Mon 07/02/22	38
-5	Reflect o	n skills development			1 day	2 hr	s Mon 07/02/22	Tue 08/02/22	39
<u>_</u>	Reflect o	n any issues along the	way		2 days	4 hr	rs Tue 08/02/22	Wed 09/02/22	40
-5	Reflect o	n tutor guidance			1 day	2 hr	rs Thu 10/02/22	Thu 10/02/22	41
-5	TMA01 Dra	ift 2			9.5 days	16 hr	s Wed 16/02/22	Tue 01/03/22	
-5	Project tit	le, description and scope.			1 day	1 h	r Wed 16/02/22	Thu 17/02/22	30
-5	Outline of	f major deliverables.			1 day	1 h	r Thu 17/02/22	Fri 18/02/22	44
-5	Justification	on of the lifecycle model (	table comparing mode	els)	0.5 days	1 h	r Fri 18/02/22	Fri 18/02/22	45
<b>-</b> 5	Schedule	of the project (project pla	n)		2.5 days		1 1	Mon 21/02/22	46
-5	Outline of	f the resources, skills and	methods to use for the	e projec	0.5 days	1 h	nr Mon 21/02/22	Mon 21/02/22	47
		Task		Inactiv	e Task			Start-only	Е
		Split		Inactiv	e Milestone	$\Diamond$		Finish-only	3
		Milestone	<b>♦</b>	Inactiv	e Summary			Deadline	₽
	-	Summary		Manua	al Task			Progress	
		Project Summary		Durati	on-only			Manual Progress	
		External Tasks		Manua	al Summary I	Rollup 🕳			
		External Milestone	<b>♦</b>	Manua	al Summary	г			
		Risk Manage Identify R Mitigation Define backu Setup version TMA01 Prep TMA01 Dra Project tit Cutline of Justification Schedule Cutline of Reflect of Schedule Justification Reflect of Ref	Risk Management  Identify Risks  Mitigation Plans  Define backup solution  Setup version control with GitHub  TMA01 Prep  TMA01 Draft 1  Project title, description and scope.  Outline of major deliverables.  Justification of the lifecycle model ( Schedule of the project (project pla  Outline of project risks and mitig  Bibliography of any sources of in  Description of the work complet  Reflection on what went good a  Reflect on skills development  Reflect on any issues along the variables.  TMA01 Draft 2  Project title, description and scope.  Outline of major deliverables.  Justification of the lifecycle model ( Schedule of the project (project pla  Outline of the resources, skills and to  Task  Split  Milestone  Summary  Project Summary  External Tasks	Risk Management  Identify Risks  Mitigation Plans  Define backup solution  Setup version control with GitHub  TMA01 Prep  TMA01 Draft 1  Project title, description and scope.  Outline of major deliverables.  Justification of the lifecycle model (table comparing models)  Schedule of the project (project plan)  Outline of project risks and mitigation plans  Bibliography of any sources of information used  Description of the work completed to date  Reflection on what went good and bad to date  Reflect on any issues along the way  Reflect on tutor guidance  TMA01 Draft 2  Project title, description and scope.  Outline of major deliverables.  Justification of the lifecycle model (table comparing models)  Schedule of the project (project plan)  Outline of the resources, skills and methods to use for the start of the project (project plan)  Task  Split  Milestone  Summary  Project Summary  External Tasks	Risk Management  Identify Risks  Mitigation Plans  Define backup solution  Setup version control with GitHub  TMA01 Prep  TMA01 Draft 1  Project title, description and scope.  Outline of major deliverables.  Justification of the lifecycle model (table comparing models)  Schedule of the project (project plan)  Outline of project risks and methods to use for the project plan outline of project risks and methods to use for the project plan outline of the work completed to date  Reflect on any issues along the way  Reflect on any issues along the way  Reflect on tutor guidance  TMA01 Draft 2  Project title, description and scope.  Outline of major deliverables.  Justification of the lifecycle model (table comparing models)  Schedule of the project (project plan)  Outline of the resources, skills and methods to use for the project  Task  Split  Milestone  Summary  Project Summary  Project Summary  Durati  External Tasks  Manuary  Manuary  Project Summary  Durati  External Tasks	Risk Management  Iday  Identify Risks  Iday  Mitigation Plans  Define backup solution  Setup version control with GitHub  TMA01 Prep  28 days  TMA01 Draft 1  13 day  Outline of major deliverables.  Justification of the lifecycle model (table comparing models)  Outline of the resources, skills and methods to use for the project 1 day  Outline of project risks and mitigation plans  Bibliography of any sources of information used  Description of the work completed to date  Reflection on what went good and bad to date  Reflect on any issues along the way  Reflect on tutor guidance  TMA01 Draft 2  Project title, description and scope.  1 day  Outline of the resources, skills and methods to use for the projec 1 day  Reflect on field the work completed to date  1 day  Reflect on the work completed to date  1 day  Reflect on bikills development  1 day  Reflect on tutor guidance  1 day  TMA01 Draft 2  9.5 days  Project title, description and scope.  1 day  Outline of the iffecycle model (table comparing models)  Schedule of the project (project plan)  2.5 days  Outline of the resources, skills and methods to use for the projec 0.5 days  Schedule of the project (project plan)  2.5 days  Outline of the resources, skills and methods to use for the projec 0.5 days  Manual Task  Split  Milestone  Summary  Manual Task  Manual Summary  External Tasks  Manual Summary	Risk Management  Identify Risks  Iday  Identify Risks  Iday  Iday  Identify Risks  Iday  Iday  Iday  Iday  Iday  If  Setup version control with GitHub  Iday  If  TMA01 Prep  Iday  If  Iday  If  IMA01 Draft 1  Iday  Iday	Risk Management  Identify Risks  Iday  Identify Risks  Iday  Iday  Identify Risks  Iday  Iday  In Fri 11/02/22  Define backup solution  Iday  In Frue 15/02/22  Setup version control with GitHub  Iday  In Frue 15/02/22  TMA01 Prep  Reflect on skills development  Iday  Iday  In Frue 16/02/22  Iday  Iday  Iday  In Frue 16/02/22  Iday  Iday  Iday  In Frue 16/02/22  Iday  Iday  Iday  Iday  In Frue 16/02/22  Iday  Iday  In Frue 16/02/22  Iday  Iday  Iday  Iday  Iday  Iday  Iday  Iday  In Frue 16/02/22  Iday  Id	Risk Management

ID	Task Mode	Task Name			Duration	Work	Start	Finish	Predecessors	
49	-5	Outline o	f project risks and mitig	gation plans	0.5 days	1 hr	Mon 21/02/22	Tue 22/02/22	48	
50	-5	Bibliogra	phy of any sources of ir	nformation used	0.5 days	1 hr	Tue 22/02/22	Tue 22/02/22	49	
51	-5	Descripti	on of the work complet	ted to date	0.5 days	1 hr	Tue 22/02/22	Wed 23/02/22	50	
52		Reflectio	n on what went good a	nd bad to date	0.5 days	1 hr	Wed 23/02/22	Wed 23/02/22	51	
53	<b>-</b> 3	Reflect o	n skills development		0.5 days	4 hrs	Wed 23/02/22	Mon 28/02/22	52	
54	<b>-</b> 3	Reflect o	n any issues along the v	vay	1 day	2 hrs	Mon 28/02/22	Tue 01/03/22	53	
55	<b>-</b>	Reflect o	n tutor guidance		0.5 days	1 hr	Tue 01/03/22	Tue 01/03/22	54	
56	<b>-</b> 5	TMA01 Dra	ft 3		5.5 days	8 hrs	Tue 01/03/22	Mon 07/03/22		
57	<b>-</b> 3	Project tit	le, description and scope.		0.5 days	0.5 hrs	Tue 01/03/22	Wed 02/03/22	43	
58	<b>-</b> →	Outline of	major deliverables.		0.5 days	0.5 hrs	Tue 01/03/22	Wed 02/03/22	57SS	
59		Justificatio	on of the lifecycle model (	table comparing model	s) 1 day	1 hr	Tue 01/03/22	Wed 02/03/22	58SS	
60	-5	Schedule o	of the project (project pla	n)	0.5 days	0.5 hrs	Wed 02/03/22	Thu 03/03/22	59	
61	-5	Outline of	the resources, skills and r	methods to use for the	projec 0.5 days	0.5 hrs	Wed 02/03/22	Thu 03/03/22	60SS	
62	<b>-</b> →	Outline o	f project risks and mitig	gation plans	1 day	1 hr	Wed 02/03/22	Thu 03/03/22	61SS	
63	-5	Bibliogra	phy of any sources of ir	nformation used	0.5 days	0.5 hrs	Thu 03/03/22	Fri 04/03/22	62	
64	-5,	Descripti	on of the work complet	ted to date	0.5 days	0.5 hrs	Thu 03/03/22	Fri 04/03/22	63SS	
65	-5	Reflectio	n on what went good a	nd bad to date	1 day	1 hr	Thu 03/03/22	Fri 04/03/22	64SS	
66	-5	Reflect o	n skills development		2.5 days	0.5 hrs	Fri 04/03/22	Mon 07/03/22	65	
67	-5	Reflect o	n any issues along the v	way	2.5 days	0.5 hrs	Fri 04/03/22	Mon 07/03/22	66SS	
68		Reflect o	n tutor guidance		2.5 days	1 hr	Fri 04/03/22	Mon 07/03/22	67SS	
69		TMA01 Submi	ssion		3.5 days	7 hrs	Mon 07/03/22	Thu 10/03/22	56	
70		Development P	hase		160 days	320 hrs	Thu 17/02/22	Mon 22/08/22	19	
71	-5	TMA02 Prep			55 days	110 hrs	Mon 07/03/22	Wed 04/05/22	29	
72	-5	TMA03 Prep			54 days	110 hrs	Thu 05/05/22	Tue 28/06/22	71	
73	-5	EMA Prep			55 days	110 hrs	Tue 28/06/22	Fri 09/09/22	72	
			Task		Inactive Task			Start-only	Е	
			Split		Inactive Mileston	ie 🔷		Finish-only	3	
Projec	rt· TM47(	0 Thesis Project	Milestone	<b>♦</b>	Inactive Summary	у		Deadline	$\Phi$	
-	Thu 20/0	-	Summary		Manual Task			Progress		
			Project Summary		Duration-only			Manual Progress		
			External Tasks		Manual Summary	y Rollup 📥				
			External Milestone	$\Diamond$	Manual Summary	y <b>–</b>				
					Page 3					
					i uge J					

Mode	Task Name			Duration	Work	Start	Finish	Predecessors
74 <b>=</b> 3	EMA Submiss	sion		9 days	18 hr	s Sat 10/09/22	Mon 19/09/22	73
		Task		Inactive Task			Start-only	Е
		Task Split		Inactive Task Inactive Milestone	♦		Start-only Finish-only	E 3
oiect: TM470	Thacis Project		•		•			
oject: TM470 ote: Thu 20/01	Thesis Project /22	Split	•	Inactive Milestone	•		Finish-only	3
oject: TM470 ate: Thu 20/01	Γhesis Project /22	Split Milestone	•	Inactive Milestone Inactive Summary			Finish-only Deadline	3
oject: TM470 ate: Thu 20/01	Γhesis Project /22	Split Milestone Summary	•	Inactive Milestone Inactive Summary Manual Task			Finish-only Deadline Progress	3