)	0	Task Mode	Task Name				Duration	Start	Finish	Predecessors	Resource Names
1		*	Compreh	nensive Project		2	20 days	Mon 4/20/20	Fri 5/15/20		
2		*	Incepti	on		4	1 hrs	Mon 4/20/20	Mon 4/20/2	C	
3		*	Prov	ide E1 Use Cases an	d Business Rules	Ę	5 mins	Mon 4/20/20	Mon 4/20/20		Instructors
4		*	Revi	ew E1 Uses Cases		2	20 mins	Mon 4/20/20	Mon 4/20/2	3	Students
5		*	Sele	ct either PO or HR p	roject and inform ins	structors	10 mins	Mon 4/20/20	Mon 4/20/2	3	Students
6		*	Initia	al Q&A Session		-	15 mins	Mon 4/20/20	Mon 4/20/2	4	Instructors,Stude
7		*	Crea	te E1 Iteration Plan		-	l hr	Mon 4/20/20	Mon 4/20/2	6	Students
8		-5	Elabora	ation 1		5	5.25 days	Mon 4/20/20	Mon 4/27/2	C	
9		*		remaining questions Cases and Bus Rules	•	sers on (0.5 days	Mon 4/20/20	Mon 4/20/20	7	Students
10		*	Crea	te Iteration Class dia	agram	=	l hr	Mon 4/20/20	Mon 4/20/2	9	Students
11		*	Get	verbal feedback on (Class Diagram from 1	Tech Lea	30 mins	Tue 4/21/20	Tue 4/21/20	10	Students
12		*	Mak	e any required chan	ges to class diagram		l hr	Tue 4/21/20	Tue 4/21/20	11	Students
13		*	Set u	ıp development env	ironment and team	processe	l hr	Tue 4/21/20	Tue 4/21/20	12	Students
14		*	Deve need	elop E1 iteration cod ded)	e (getting user feed	back as	3 days	Tue 4/21/20	Thu 4/23/20	13	Students
15		*	Bool	k Walkthrough Appo	intment with assign	ed End L	15 mins	Tue 4/21/20	Tue 4/21/20	13	
16		*	Mer	ge iteration code (or	ngoing)	3	3 days	Tue 4/21/20	Thu 4/23/20	13	Students
17		*	Test	Iteration code (ongo	oing)	3	3 days	Tue 4/21/20	Thu 4/23/20	13	Students
18		*	User Walkthrough of the system (Thursday or Frida depending on schedule)			or Friday 2	20 mins	Fri 4/24/20	Fri 4/24/20	17	Instructors,Stude
19		*	Crea	te Defects Memo to	send to user	2	20 mins	Fri 4/24/20	Fri 4/24/20	18	Students
20		*	Prov	ide E2 UC and Bus R	ules	-	l hr	Fri 4/24/20	Fri 4/24/20	18	Instructors
21		*	Crea	te E2 Iteration Plan		-	1 hr	Fri 4/24/20	Fri 4/24/20	20	Students
				Task		Inactive S	ummary	0	External Ta	isks	
Project: WBSComprehensivePro Date: Sun 4/19/20				Split		Manual Ta	isk		External M	ilestone \diamond	
			honciyo Pro	Milestone	♦	Duration-	only		Deadline	•	
			LITELISIVEFIU	Summary		Manual Su	ımmary Rollup		Progress	_	
				Project Summary		Manual Su	ımmary		Manual Pr	ogress —	
				Inactive Task		Start-only		С			
				Inactive Milestone	\Diamond	Finish-onl	y	3			

D	0	Task Mode	Task Name				Duration	Start	Finish	Predecessors	Resource Names
22		*	Start	working on changes	to E1 after user fe	edback	1 day	Fri 4/24/20	Mon 4/27/20	20	Students
23		-5	Elabora	ation 2			4.71 days	Mon 4/27/20	Fri 5/1/20		
24		*	Com	plete changes/outsta	anding functionality	from E2	11 day	Mon 4/27/20	Mon 4/27/20	22	Students
25		*		remaining questions Cases and Bus Rules	answered by End U	Isers on	1 hr	Tue 4/28/20	Tue 4/28/20	24	Instructors,Stude
26		*	Crea	te Merged Class Diag	gram E1 + E2		1 hr	Tue 4/28/20	Tue 4/28/20	25	Students
27		*	Get	verbal feedback on C	lass Diagram from ⁻	Tech Lea	1 hr	Tue 4/28/20	Tue 4/28/20	26	Instructors,Stude
28		*	Mak	e any required chang	es to class diagram	1	1 hr	Tue 4/28/20	Tue 4/28/20	27	Students
29		*	Deve need	elop E2 iteration code ded)	e (getting user feed	lback as	2.75 days	Tue 4/28/20	Fri 5/1/20	28	Students
30		*	Book	k Walkthrough Appoi	ntment with assign	ed End l	.15 mins	Tue 4/28/20	Tue 4/28/20	29	Students
31		*	Mer	ge iteration code (on	going)		1 hr	Wed 4/29/20	Wed 4/29/20	29	Students
32		*	Test	Iteration code (ongo	ing)		1 hr	Thu 4/30/20	Thu 4/30/20	29	Students
33		*	User Walkthrough of the system (Thursda depending on schedule)		system (Thursday o	or Friday	20 mins	Thu 4/30/20	Thu 4/30/20	32	Instructors,Stude
34		*	Crea	te Defects Memo to	send to user (Thurs	or Fri)	20 mins	Thu 4/30/20	Thu 4/30/20	33	Students
35		*	Crea	te C1 Iteration Plan			1 hr	Fri 5/1/20	Fri 5/1/20	34	Students
36		*	Prov	ide C1 UC and Bus Ru	ıles		1 hr	Fri 5/1/20	Fri 5/1/20	34	Instructors
37		*	Start	working on changes	to E2 after user fe	edback	1 day	Thu 4/30/20	Fri 5/1/20	34	Students
38		- 5	Constru	uction 1			4.63 days	Fri 5/1/20	Fri 5/8/20		
39		*	Com	plete changes/outsta	anding functionality	from E2	1 day	Fri 5/1/20	Mon 5/4/20	37	Students
40		*	Get remaining questions answered by End Users on Use Cases and Bus Rules		Isers on	1 hr	Mon 5/4/20	Mon 5/4/20	39	Instructors,Stude	
41		*	Crea	te Merged Class Diag	gram E1 + E2 + C1		1 hr	Mon 5/4/20	Mon 5/4/20	40	Students
				Task		Inactive	Summary		External Tas	sks	
				Split		Manual 1	Гask		External Mi	lestone	>
	. 14/5:			Milestone	♦	Duration	-only		Deadline	•	J
-	Project: WBSComprehensivePro Date: Sun 4/19/20			Summary		Manual S	Summary Rollup		Progress		
Date:				Project Summary		Manual Summary			■ Manual Pro	gress	
				Inactive Task		Start-onl	•	С		_	
				Inactive Milestone	♦	nly	3				

ID	0	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Resource Names
42		*	Get verbal feedback on Class Diagram from Tech Lea	1 hr	Mon 5/4/20	Tue 5/5/20	41	Students
43		*	Make any required changes to class diagram	1 hr	Tue 5/5/20	Tue 5/5/20	42	Students
44		*	Develop C1 iteration code (getting user feedback as needed)	3 days	Tue 5/5/20	Fri 5/8/20	43	Students
45		*	Book Walkthrough Appointment with assigned End L	.15 mins	Tue 5/5/20	Tue 5/5/20	43	Students
46		*	Merge iteration code (ongoing)	1 hr	Fri 5/8/20	Fri 5/8/20	44	Students
47		*	Test Iteration code (ongoing)	1 hr	Fri 5/8/20	Fri 5/8/20	44	Students
48		*	User Walkthrough of the system (Thursday or Friday depending on schedule)	20 mins	Tue 5/5/20	Tue 5/5/20	45	Instructors,Stude
49		*	Create Defects Memo to send to user (Thurs or Fri)	20 mins	Tue 5/5/20	Tue 5/5/20	48	Students
50		*	Work on Changes to C1 after feedback	4 hrs	Tue 5/5/20	Tue 5/5/20	49	Students
51		<u>_</u>	Transition 1	5 days	Tue 5/5/20	Tue 5/12/20		
52		*	Make required changes based on feedback	1 day	Tue 5/5/20	Wed 5/6/20	50	Students
53		*	Bug Fixes / Testing / Ensure Proper Test Data	2 days	Wed 5/6/20	Fri 5/8/20	52	Students
54		*	Prepare for technical presentation	2 days	Fri 5/8/20	Tue 5/12/20	53	Students
55		*	Technical Presentation	3 days	Tue 5/12/20	Fri 5/15/20	54	Instructors,Stude
56		*	Mark Calculation and Tabulation	0 days	Fri 5/15/20	Fri 5/15/20	55	Instructors







