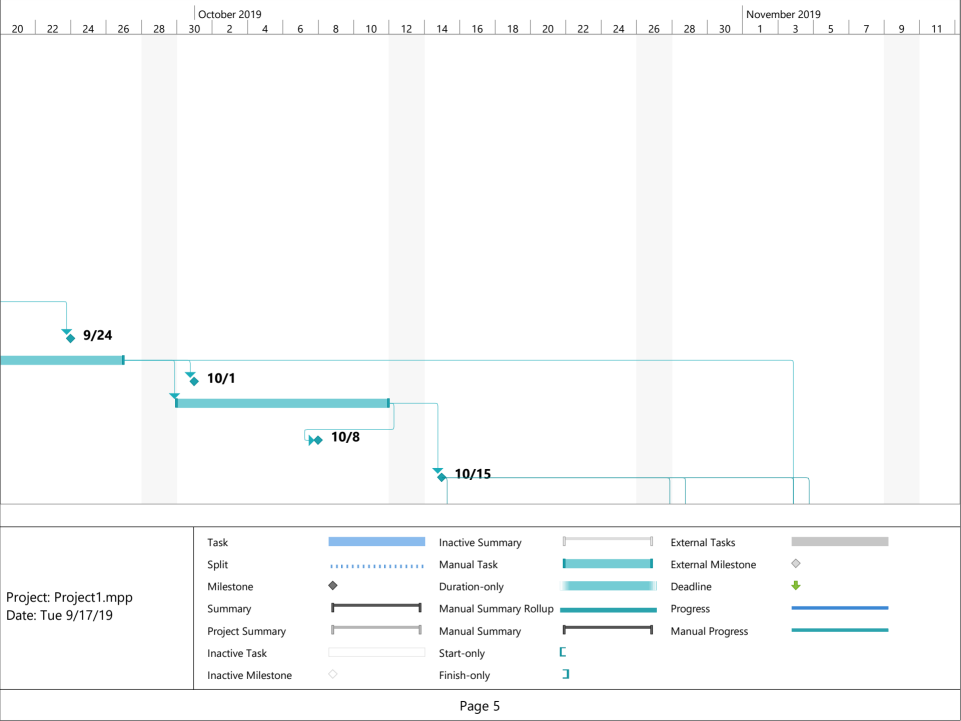
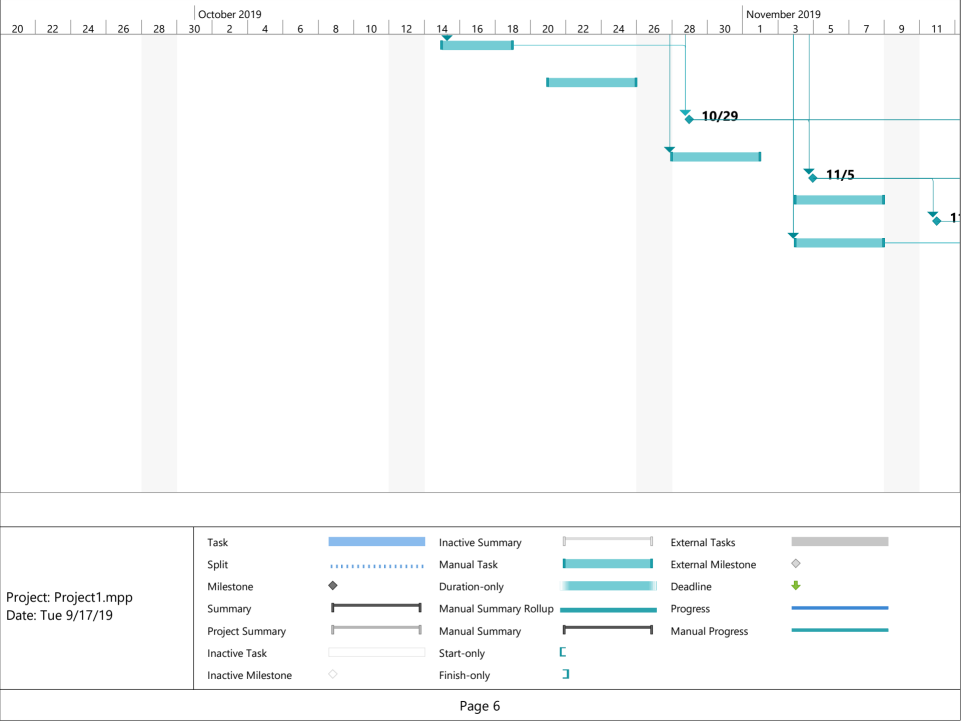
ID	Task Name		Duratio	Start	Finish	Predecesso	Resource Name	es pte		ber 2	1		1	1	1				1		
1	Select group and project		2 hrs	Tue 9/3/19	Tue 9/3/19				2	$\vdash$	4	6	8	10	12	2	14	16	5   1	8	20
2	Research IEEE papers				Thu 9/5/19	1															
3	Find existing products/so				1 1																
4	Brainstorm project ideas, research sensors	,	1 day	Fri 9/6/19	Fri 9/6/19	1					1										
5	Create proposal	:	1 day	Sun 9/8/19	Sun 9/8/19	1,2,3,4						`									
6	Proposal due		0 hrs	Tue 9/10/19	Tue 9/10/19	5								9/	10			$\neg$			
7	Start project schedule	4	4 days	Tue 9/10/19	Fri 9/13/19	5															
8	Project schedule due		0 days	Tue 9/17/19	Tue 9/17/19	7												1	9/1	7	
9	Kick off meeting		1 hr	Tue 9/17/19	Tue 9/17/19	6,8															
10	Create budget/search pro	oducts	3 days	Tue 9/17/19	Thu 9/19/19	6												1		-	
11	Budget due	(	0 hrs	Tue 9/24/19	Tue 9/24/19	10															
12	Order parts	!	5 days	Fri 9/20/19	Thu 9/26/19	10														ì	
13	Parts order deadline		0 hrs	Tue 10/1/19	Tue 10/1/19	12															
14	Design/test breadboard a PCB			Mon 9/30/19	Fri 10/11/19	12															
15	Show acquisitions/progre	ess (	0 days	Tue 10/8/19	Tue 10/8/19	14															
16	Breadboard and PCB desi	igned (	0 days		Tue 10/15/19	14															
		Task				Inactive Summ	nary				Exte	rnal T	asks								
		Split				Manual Task					Exte	rnal M	1ilestor	ne	$\Diamond$						
D	t. D	Milestor	ne	<b>♦</b>		Duration-only					Dead	dline			•						
	t: Project1.mpp Tue 9/17/19	Summai	ry			Manual Summ	nary Rollup				Prog	gress							•		
Date. I	GC 3/11/13	Project S	Summary	,		Manual Summ	nary		_		Man	nual Pr	rogress						•		
		Inactive	Task			Start-only	Е														
		Inactive	Milestor	ne 💠		Finish-only	3														
						Page 1															

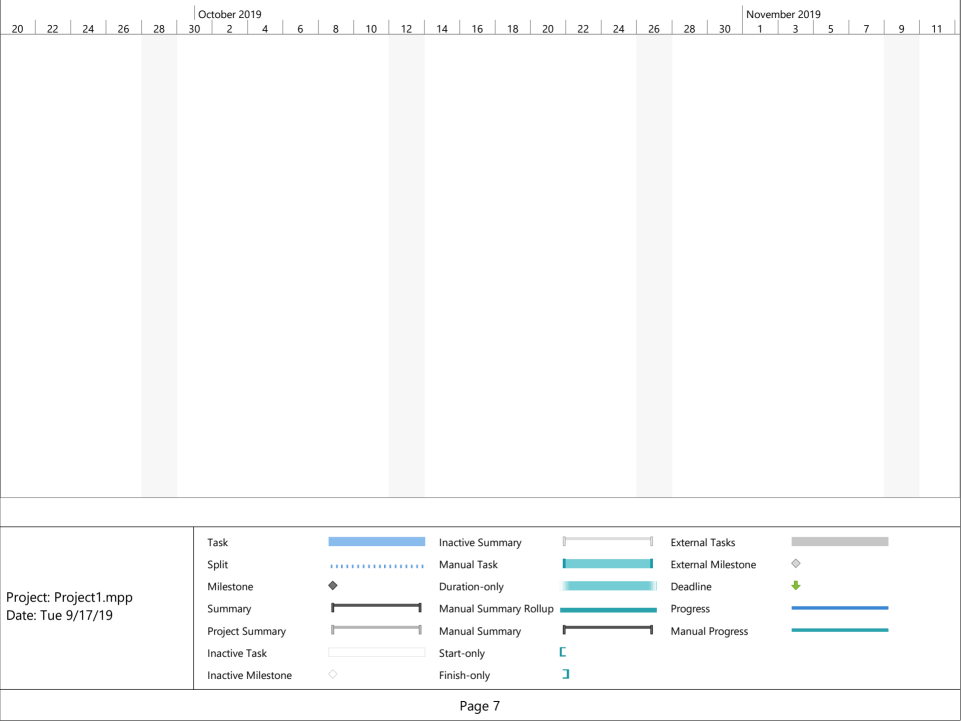
ID	Task Name	Du	uratio	Start	Finish	Predecesso	Resource Names	ote	emk	per 20	)19										
				_	= 1.40/:5/:5				2	1	4	6	8	10	12	2	14	16	5	18	20
17	Assemble/test breadboar			10/15/19	Fri 10/18/19	16															
18	Reading week (light work PCB/breadboard)	on 5	days	Mon 10/21/19	Fri 10/25/19																
19	Breadboard assembled	0 (	days		Tue 10/29/19	16,17															
20	Solder/finish PCB	5 (	days	Mon 10/28/:	Fri 11/1/19	16															
21	PCB soldered	0 (	days	Tue 11/5/19	Tue 11/5/19	16,19															
22	Test PCB/fix issues	5 (	days	Mon 11/4/19	Fri 11/8/19																
23	PCB power up test	0 (	days	Tue 11/12/1	Tue 11/12/19	21															
24	Design/build enclosure	5 (	days	Mon 11/4/19	Fri 11/8/19	12,16															
25	Project enclosure due	0 (	days		Tue 11/19/19	24															
26	Work on final presentation	on 7 (	days	Thu 11/14/19	Fri 11/22/19	19,21,23,2															
27	Presentation due (be read present)	dy to 0	days		Mon 11/25/19	26															
28	Presentations (2nd week)	) 21	hrs	Tue 12/3/19	Tue 12/3/19																
29	Create final build instruct	tions 8	days	Wed 11/27/19	Fri 12/6/19	19,21,24															
30	Build instructions due	0 (	days		Tue 12/10/19	29															
		Task				nactive Summ	ary				Exter	nal Ta	asks								
		Split				Manual Task					Exter	nal M	lilestor	ne	$\Diamond$						
<u> </u>		Milestone	•	<b>♦</b>	I	Ouration-only					Deac	lline			•						
	t: Project1.mpp Tue 9/17/19	Summary		_	1	Manual Summ	ary Rollup				Prog	ress							-		
Date. I	uc 3/11/13	Project Su	ımmary			Manual Summ	ary			-1	Man	ual Pr	ogress						-		
		Inactive Ta	ask			Start-only	Е														
		Inactive M	1ileston	ne 💠	ı	Finish-only	3														
	1					Page 2															

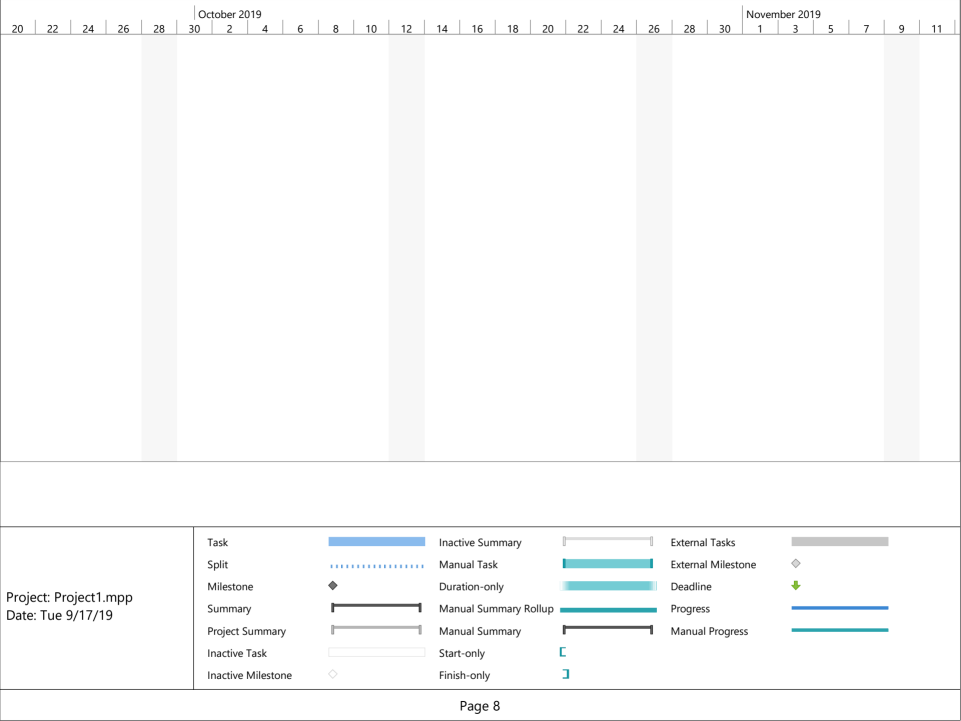
ID .	Task Name	Duratio	Start	Finish	Predecesso	Resource Names	ote	emk	oer 20	)19										
								2	1	4	6	8		10	12	14	4	16	18	20
31	Meet with client to review progress	1 hr		Wed 12/11/19	27															
	Post semester meeting (review semester/discuss future)	2 hrs	Fri 12/13/19	Fri 12/13/19	31															
33	Winter break	17 days	Sat 12/14/19	Sun 1/5/20																
	Pre semester meeting (discuss new ideas/begin planning for 355)	2 hrs	Thu 1/2/20	Thu 1/2/20	32															
35	Scheduling and group meeting	2 hrs	Mon 1/6/20	Mon 1/6/20	34															
	Meet with client to discuss nex steps/developments	t 1 hr	Tue 1/7/20	Tue 1/7/20	35															
	Revise schedule and add task times once semester 6 starts	4 days	Wed 1/8/20	Mon 1/13/20	35,36															
38	Group project status update	0 days	Mon 1/13/20	Mon 1/13/20																
	App, web, and database software requirements specification	0 days	Mon 1/20/20	Mon 1/20/20																
40	Group project status update	0 days	Mon 1/27/20	Mon 1/27/20																
41	Group project status update	0 days	Mon 2/3/20	Mon 2/3/20																
			J																	
	Task				Inactive Summ	ary				Exte	rnal T	asks								
	Split				Manual Task					Exte	rnal N	1ilesto	ne	<	$\Rightarrow$					
Dwc:	Miles	tone	<b>♦</b>		Duration-only					Dead	dline			4	ŀ					
	:: Project1.mpp Tue 9/17/19	nary			Manual Summ	ary Rollup				Prog	gress									
<i>Date.</i> 1		ct Summar	у 🗀		Manual Summ	ary <b>I</b>				Man	nual P	rogres	S							
	Inacti	ve Task			Start-only	Е														
	Inacti	ve Milesto	ne 💠		Finish-only	3														
	<u> </u>				Page 3															

ID	Task Name	Duratio	Start	Finish	Predecesso	Resource Names	s pte	emk	oer 20	)19									
42	Ann wah and database	0 45	Man	Man 2/10/20				2	1	4	6	8	1	0	12	14	16	18	20
42	App, web, and database independent demonstration	0 days	2/10/20	Mon 2/10/20															
43	Group project status update	0 days		Mon 2/17/20															
44	Reading week	5 days	Mon 2/24/20	Fri 2/28/20															
45	Group integration	0 days	Mon 3/2/20	Mon 3/2/20															
46	Group project status update	0 days	Mon 3/9/20	Mon 3/9/20															
47	Group troubleshooting	0 days	Mon 3/16/20	Mon 3/16/20															
48	Group project status update	0 days	Mon 3/23/20	Mon 3/23/20															
49	Group physical enclosure complete	0 days	Mon 3/30/20	Mon 3/30/20															
50	Project demonstration	0 days	Mon 4/6/20	Mon 4/6/20															
51	Final presentation due	0 days	Mon 4/13/20	Mon 4/13/20															
52	Final report due (15th week critical path, but last day of classes is the 17th??)	on 0 days		Mon 4/20/20															
	Tas	sk			nactive Summa	ary				Exte	rnal T	asks							
	Spl	lit			Manual Task					Exte	rnal M	1ilesto	ne	$\Diamond$					
Proiec	t: Project1.mpp	lestone	<b>♦</b>		Ouration-only					Dead				4					
	Tue 9/17/19	mmary			Manual Summa					Prog				-					
		oject Summan	y		Manual Summa	_				Man	iual Pr	ogres	S	-					
	Ina	active Task			Start-only	Е													
	Ina	active Milestor	ne 💠	l	inish-only	]													
					Page 4														

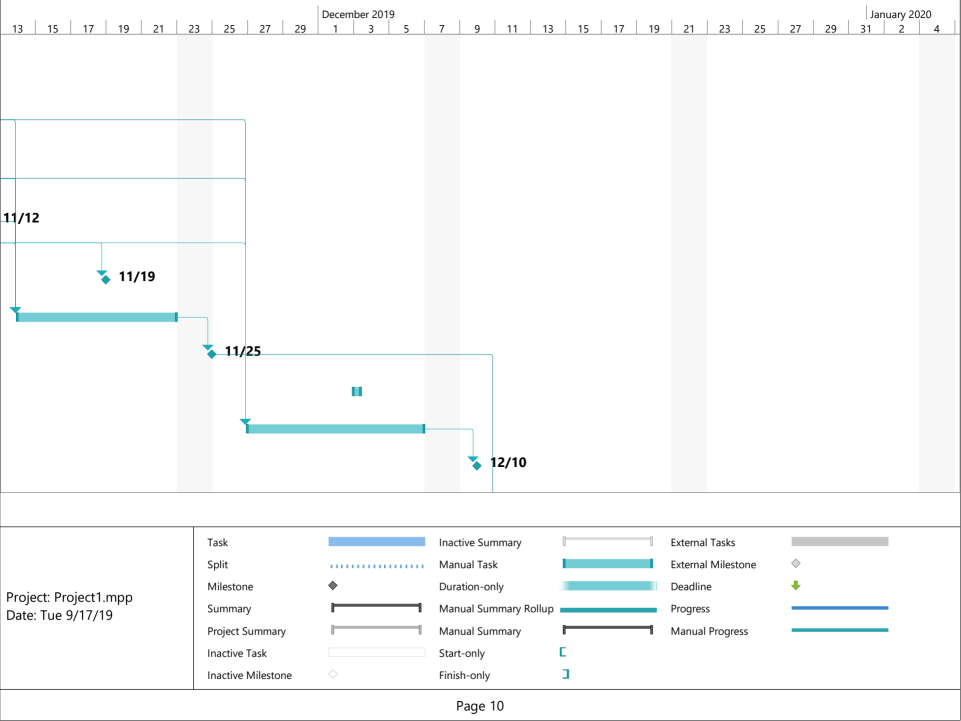


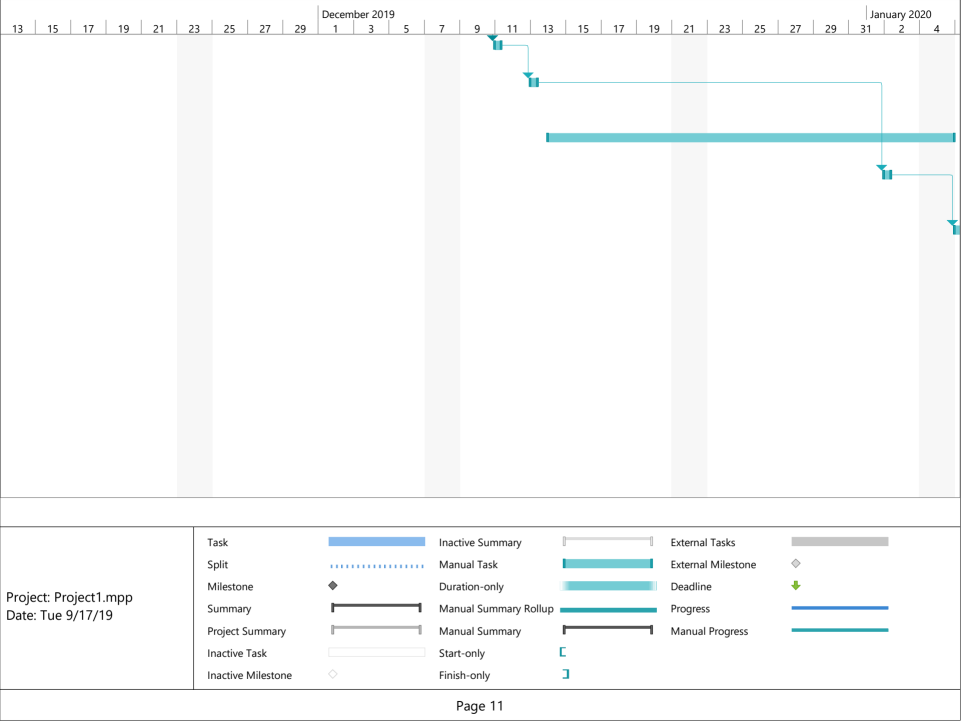






12	15	17	19	21	22	25	27	29	Decer 1	mber 2		-	,	a	11	13	15	1	<b>7</b>	10	21	22	25	27	1	a	Jan 31	uary 2 2	020
13	15	17	19	۷۱	23			29	<u> </u>	3	_   5	/		9	11	13	15	1	1	19			25	21	2	<u> </u>	31		4
						1.								- C			Π				F. 4 -	I T- '						_	
						ask								e Sum			Ц				Externa								
						Split								al Task							External		tone	•					
Proje						Mileston			<b>*</b>					on-onl		بالم					Deadlin			_				_	
Date:	Tue 9	9/17/1	9			iummar										ollup					Progres							•	
						roject S		ry						al Sum	mary					٦	Manual	Progre	ess		=	_	_		
						nactive 							itart-c				[ ]												
						nactive	Milesto	ne	$\Diamond$			F	inish-				]												
													Pa	age 9	)														





			December 2						ı	ı	ı		1	ı	Ja	nuary 2	2020
13   15   17   19   21	23 25	5 27 29	1 3	5	7	9 11	13   15	17	19	21	23	25	27	29	31	2	4
13   15   17   19   21	23 23	5   21   29		5		9   11	13   15				23			29	31		4
	Task				Inac	tive Summary				External	l Tasks						
	Split				Man	nual Task				External	l Milest	one	$\Diamond$				
Project: Project1.mpp	Miles	stone	<b>♦</b>			ation-only				Deadlin	е		•				
Date: Tue 9/17/19	Sumn	mary			Man	nual Summary Roll	up			Progres	S					_	
• •	Projec	ect Summary			Man	nual Summary				Manual	Progre	ess				_	
	Inacti	ive Task			Star	t-only	Е										
	Inacti	ive Milestone	$\Diamond$		Finis	sh-only	3										
					ı	Page 12											

