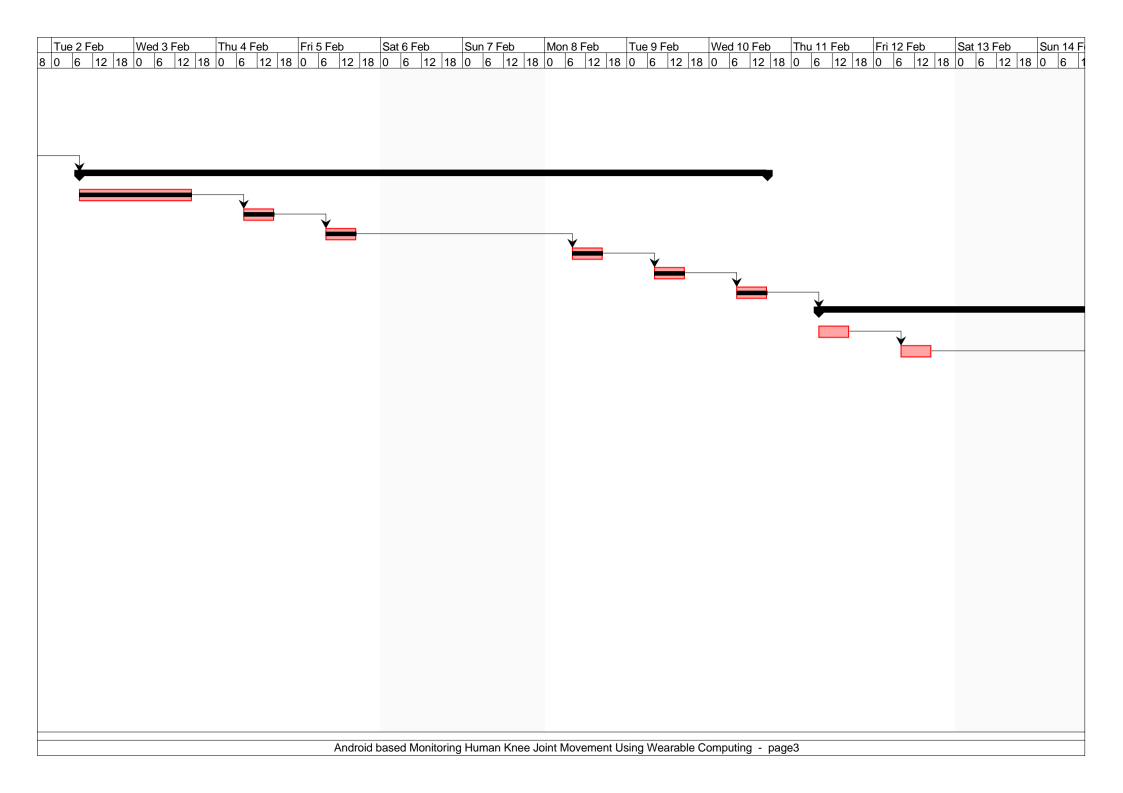
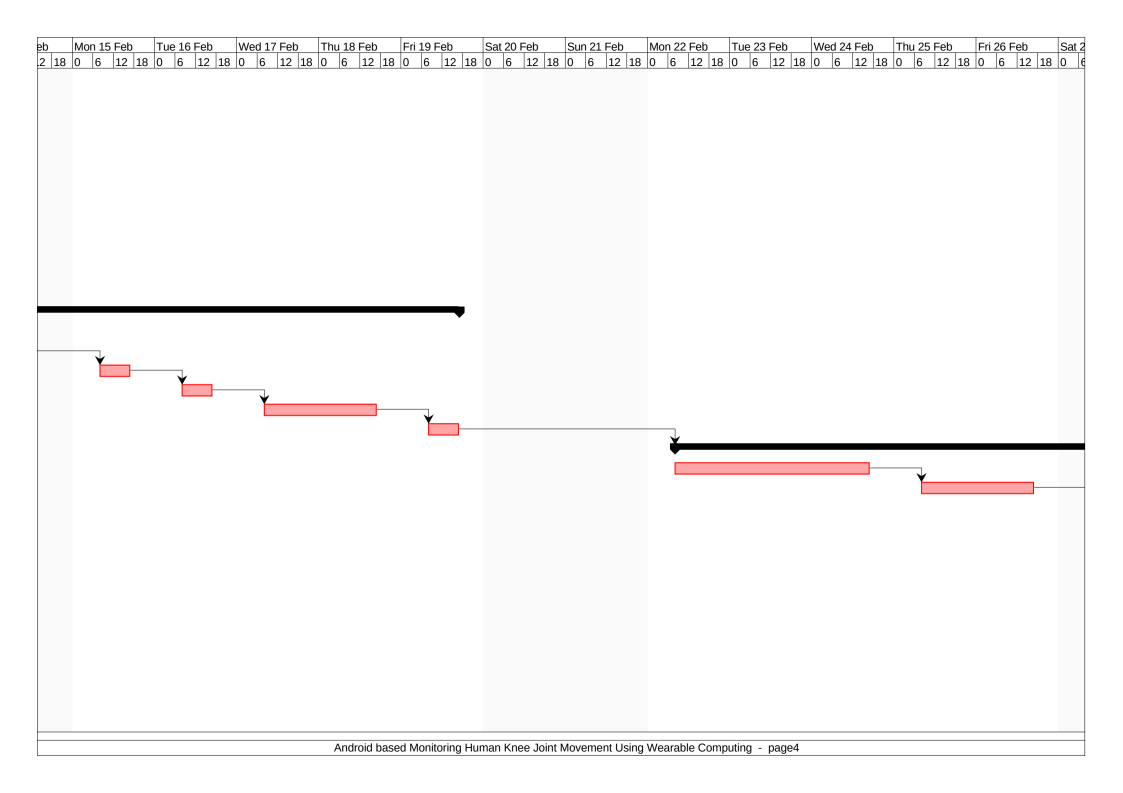
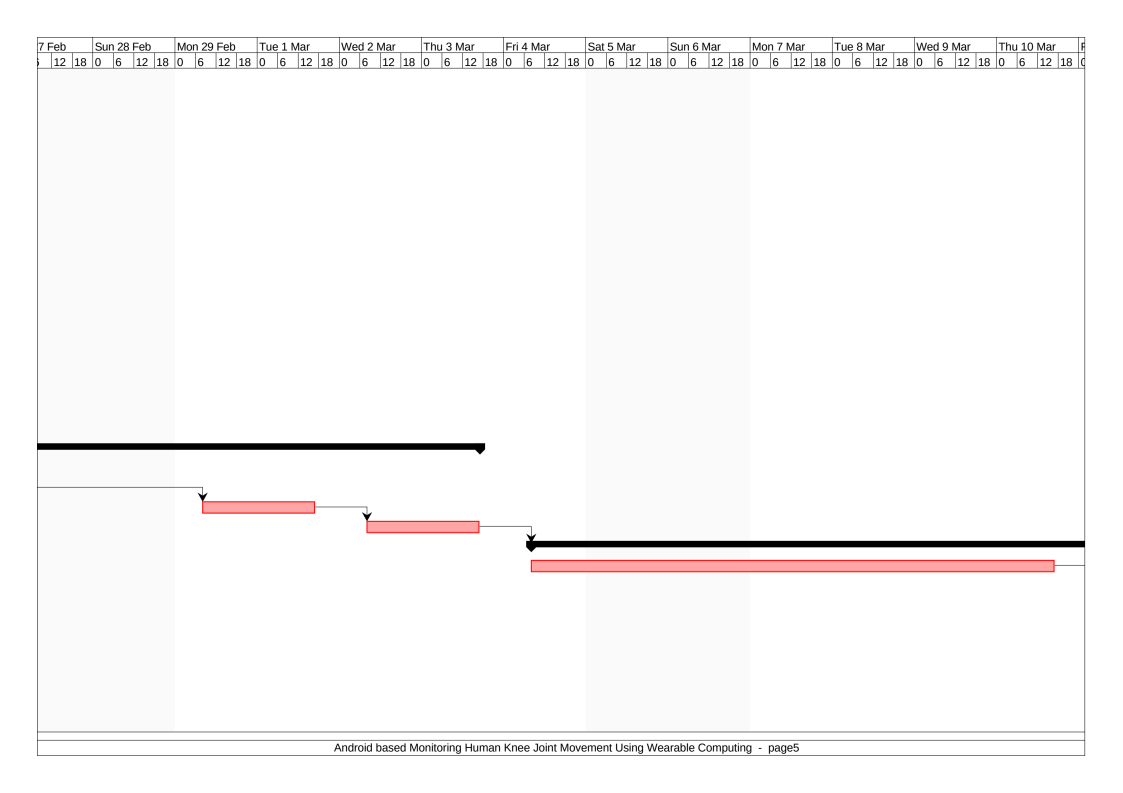
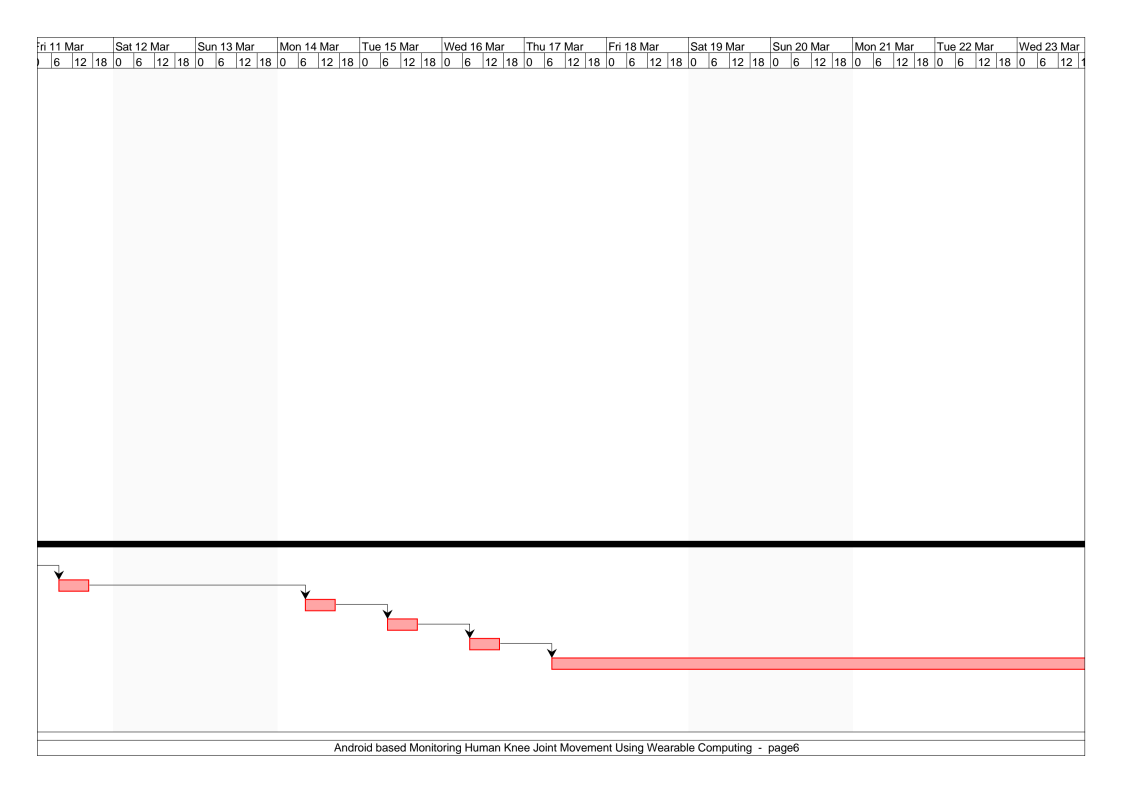
	<b>(B)</b>	Name	Duration	Start	Finish	Predecessors
1	✓	Problem Definition	6 days	1/25/16 8:00 AM	2/1/16 5:00 PM	
2	✓	Identifying the Problem Statement	2 days	1/25/16 8:00 AM	1/26/16 5:00 PM	
3	✓	Identifying the objectives	1 day	1/27/16 8:00 AM	1/27/16 5:00 PM	2
4	✓	Defining the deliverables	1 day	1/28/16 8:00 AM	1/28/16 5:00 PM	3
5	✓	Identifying the current and future scope	2 days	1/29/16 8:00 AM	2/1/16 5:00 PM	4
6	✓	Project Plan	7 days	2/2/16 8:00 AM	2/10/16 5:00 PM	5
7	✓	Identifying the software development model	2 days	2/2/16 8:00 AM	2/3/16 5:00 PM	
8	✓	Effort estimation	1 day	2/4/16 8:00 AM	2/4/16 5:00 PM	7
9	✓	Determining the roles and responsibilities	1 day	2/5/16 8:00 AM	2/5/16 5:00 PM	8
10	✓	Project Schedule	1 day	2/8/16 8:00 AM	2/8/16 5:00 PM	9
11	✓	Risk Identification	1 day	2/9/16 8:00 AM	2/9/16 5:00 PM	10
12	✓	Rsik Mitigation	1 day	2/10/16 8:00 AM	2/10/16 5:00 PM	11
13		Requirements Gathering and Analysis	7 days	2/11/16 8:00 AM	2/19/16 5:00 PM	12
14		Determining the Functional Requirements	1 day	2/11/16 8:00 AM	2/11/16 5:00 PM	
15		Determining the Data Requirements	1 day	2/12/16 8:00 AM	2/12/16 5:00 PM	14
16		Determining the User Requirements	1 day	2/15/16 8:00 AM	2/15/16 5:00 PM	15
17		Studying Documentation	1 day	2/16/16 8:00 AM	2/16/16 5:00 PM	16
18		Literature Survey	2 days	2/17/16 8:00 AM	2/18/16 5:00 PM	17
19		Software Requirements Specification	1 day	2/19/16 8:00 AM	2/19/16 5:00 PM	18
20		Design	9 days	2/22/16 8:00 AM	3/3/16 5:00 PM	19
21		Defining the System Architecture	3 days	2/22/16 8:00 AM	2/24/16 5:00 PM	
22		Deciding on GUI	2 days	2/25/16 8:00 AM	2/26/16 5:00 PM	21
23		UML Diagrams	2 days	2/29/16 8:00 AM	3/1/16 5:00 PM	22
24		Metrics Calculations	2 days	3/2/16 8:00 AM	3/3/16 5:00 PM	23
25		Implementation	28 days?	3/4/16 8:00 AM	4/12/16 5:00 PM	24
26		Algorithm Design	5 days	3/4/16 8:00 AM	3/10/16 5:00 PM	
27		Circuit Assembly and Initial Setup	1 day?	3/11/16 8:00 AM	3/11/16 5:00 PM	26
28		Interfacing Accelerometer Sensors	1 day?	3/14/16 8:00 AM	3/14/16 5:00 PM	27
29		Interfacing Rensas MicroController	1 day?	3/15/16 8:00 AM	3/15/16 5:00 PM	28
30		Interfacing Bluetooth Device	1 day?	3/16/16 8:00 AM	3/16/16 5:00 PM	29
31		Overall Coding	10 days	3/17/16 8:00 AM	3/30/16 5:00 PM	30
32		Web App Development	4 days	3/31/16 8:00 AM	4/5/16 5:00 PM	31
33		Android App Development	5 days	4/6/16 8:00 AM	4/12/16 5:00 PM	32
34		Testing	6 days	4/13/16 8:00 AM	4/20/16 5:00 PM	33



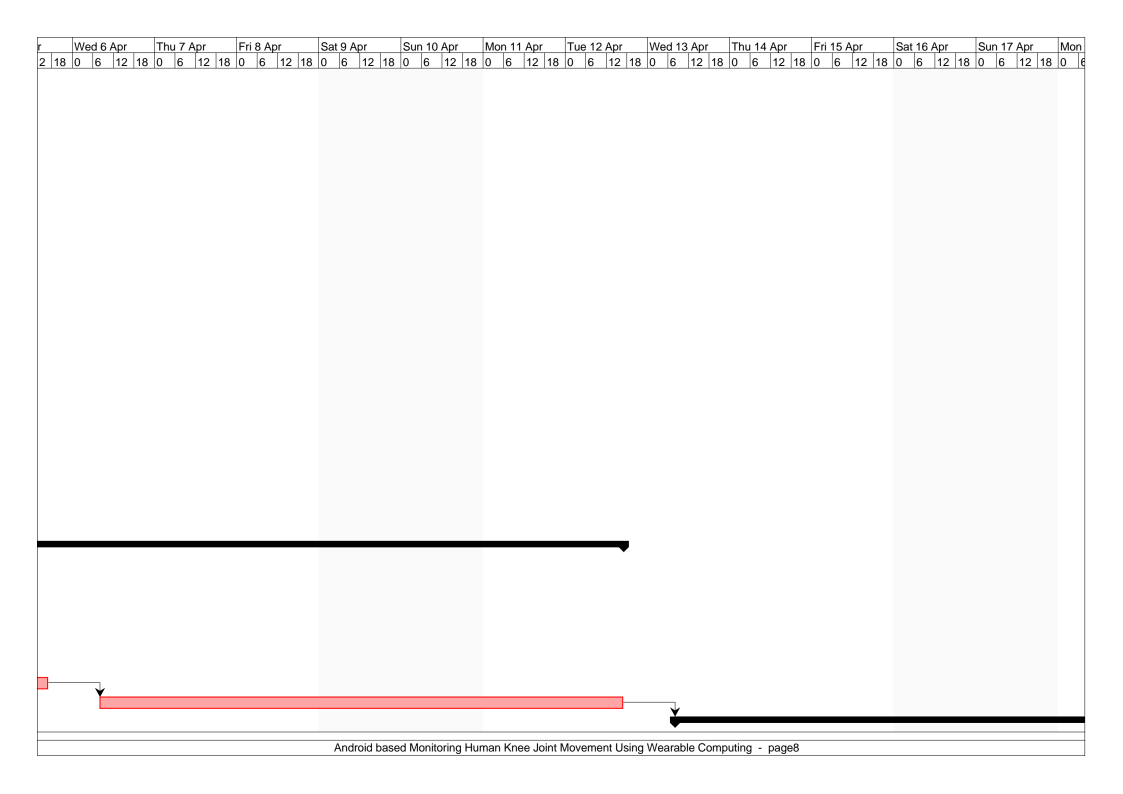








	<b>T</b> . (	\ A \ A \ A \ .		F : 05			2 . 1 . 0 .	0.14			. 07				0.14		<b>-</b>				147. 1	00.1			0.4		-	- : 4 ^			0.10	Δ		0 . 6	Α			4.4		т	Δ.
8	nu z	24 Mar	18	Fri 25	12 <sup>2</sup>	18 (	oat 20	6 Mar	18	Sui 0	n 27	12 1	N   8  0	on 2	8 Mai	18	n ue	6	Mar	18	Wed	30 10	1ar 2 18	1 0	6	Mar	18 (	ri 1 A	pr 12	18	Sat 2	Apr 12	18	Sun 3	Apr 12	18	n 6	4 Apr	2 18	Tue 5	Ap 1
			1.0	0 10		10	, 10		- 110	J	10		0 0			110				.0	0 10	, , ,	_   10	- 10	10	-	.0 10	, ,		10	0  0			0 0		1.0	0  0			0 0	
																									$\neg$																
												Indroi	id has	and N	/lonit/	oring	Hur	man	Kner	ما د	int M	)Ver	ent l	leina	Wer	rahlo	Cor	nnutir	ng - p	200	7										=
												· · · · · · · · · · · · · · · · · · ·	u Dat	Jou II	, or nitt	zi ii iy	iiul	nan	11100	, 00	IVIC	7 V G11	ionit (	Joning	V V C C	i abic	, 501	iipuili	'9 - F	Juye											



40 4	T 4	0.4	W 00	Λ	Th 04	Λ	F.: 00	Δ	0-4-0	O A	T	0	4 0	1.	NA 0	<b>.</b>		00 /	\	10/-	107.4	.  -	OC	Λ	F.: 0	0.4		0-4-00	Λ
18 Apr	Tue 1	9 Apr	Wed 20 3 0 6	Apr	1 hu 21	Apr	Fri 22	Apr 12 18	Sat 2	3 Apr	10	Sun 24	4 Apr	10 (	ivion 2	5 Apr	10 0	16 26 A	Apr 12   18	vved	l 27 Apr 6   12	10 0	nu 28	Apr	Fri 2	9 Apr	10	Sat 30	Apr
)  12  10	5   0   6	12  10	0 0 0	12  10	0 6	12  10	U O	12   10	0 0	)  12	10	0  6	12	10 (	0  6	12	10  0	0	12   10	U	0  12	10 0	0	12   10	5   0   1	0   12	10	0  6	12  1
				_																									
	-	-					Androic	d based N	1onitori	ng Hun	nan l	Knee .	Joint M	over	ment l	Jsing V	Vearal	ble Co	mputin	ıg - p	age9								

un 1 May	Mon 2 May	Tue 3 May	Wed 4 May	Thu 5 May	Fri 6 May	Sat 7 May	Sun 8 May	Mon 9 May	Tue 10 May	Wed 11 May	Thu 12 May	Fri 13 May
) 6 12 18	3 0 6 12 18	3 0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 1	8 0 6 12 1
			Andr	oid based Monito	ring Human Kne	e Joint Moveme	nt Using Wearable	e Computing -	page10			

	To																												I—
Sat 14 May 3 0 6 12 18	Sun 15 l	May	Mon 1	16 May	ll o o	ue 17	May	Wed	18 May	I 10 0	hu 19	May 19	Fri 2	0 May	10	Sat 2	1 May	10 0	Sun 22	May	Mon	23 Ma	10	Tue 2	4 May	e W	ed 25	May	Thu 26
,  0  6  12  18	0 0	12   18	0  6		8  0	О	12   18	U  C	12	18  0	0 0	12   18	0 1	0  12	18	0  6	12	18  0	טן נ	12   18	5   0	6  12	18	0 6		8  0	סן	12  18	0 6
						A	ndroid l	based	Monitori	ng H	uman	Knee Jo	oint Mo	oveme	nt Us	ing We	earable	Com	nputing	g - pag	je11								

lay 2 18

And...

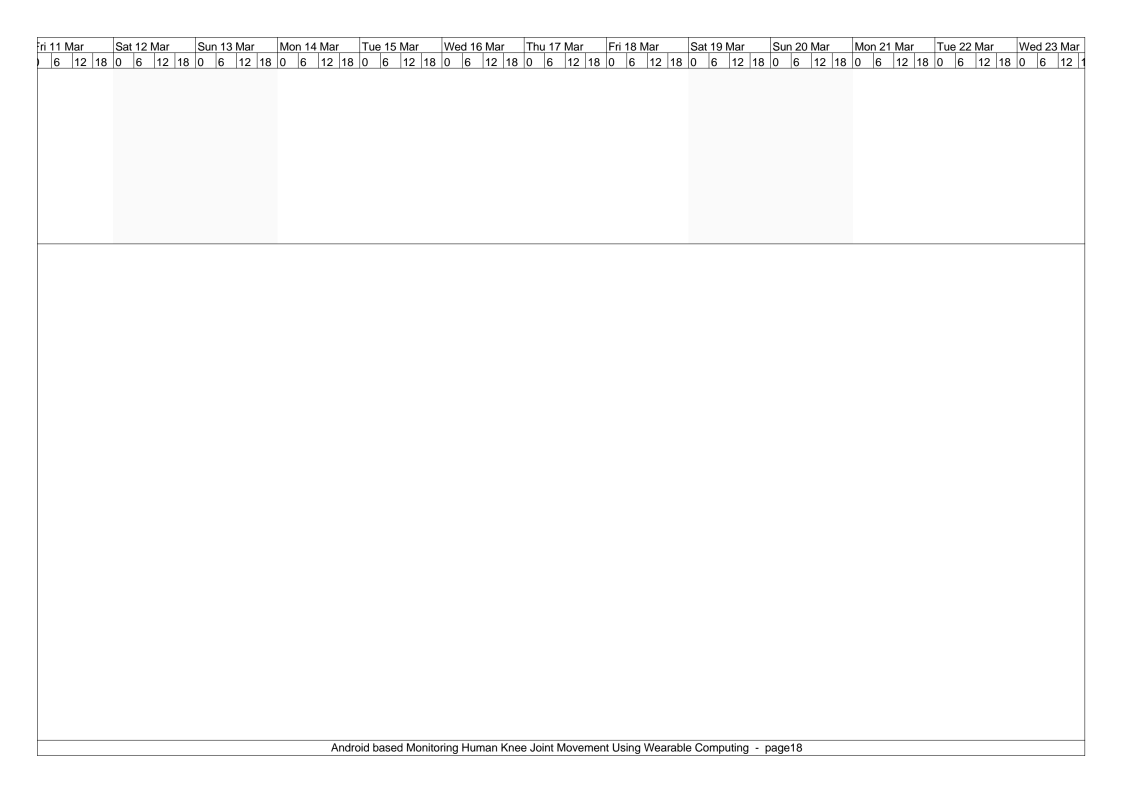
	<b>®</b>	Name	Duration	Start	Finish	Predecessors
35		Unit Testing	2 days	4/13/16 8:00 AM	4/14/16 5:00 PM	
36		Integration Testing	2 days	4/15/16 8:00 AM	4/18/16 5:00 PM	35
37		System Testing	1 day	4/19/16 8:00 AM	4/19/16 5:00 PM	36
38		Acceptance Testing	1 day	4/20/16 8:00 AM	4/20/16 5:00 PM	37
39		Deployment	1 day	4/21/16 8:00 AM	4/21/16 5:00 PM	38
40		Product Deployment	1 day	4/21/16 8:00 AM	4/21/16 5:00 PM	
41		Maintenance	3 days	4/22/16 8:00 AM	4/26/16 5:00 PM	40
42		Working Evaluation	2 days	4/22/16 8:00 AM	4/25/16 5:00 PM	
43		Updations	1 day	4/26/16 8:00 AM	4/26/16 5:00 PM	42

Resource Names	Fri 22 Jan	Sat 23 Jan	Sun 24 Jan 0 6 12 18	Mon 25 Jan	Tue 26 Jan	Wed 27 Jan	Thu 28 Jan	Fri 29 Jan	Sat 30 Jan	Sun 31 Jan	Mon 1 Fe
	0 0 12 10	0 0 12 10	0 0 12 10	0  0  12  10	5 0 0 12 10	5   0   0   12   1	0 0 0 12	0 0 0 12 1	0 0 0 12 10	0 0 12 10	0 0 1
	I										
			oid based Monitor								

			1				1		1	1		
Tue 2 Feb 8 0 6 12 18	Wed 3 Feb	Thu 4 Feb	Fri 5 Feb	Sat 6 Feb	Sun 7 Feb	Mon 8 Feb	Tue 9 Feb	Wed 10 Feb	Thu 11 Feb	Fri 12 Feb	Sat 13 Feb	Sun 14 F
8 0 6 12 18	0 0 0 12 18	0 6 12 18	0 6 12 18	0  6  12  18	0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	0 0 0 12 18	0 0 0 12 18	0 6 12 18	0 6
			Android ba	ased Monitoring	Human Knee Jo	int Movement Us	sing Wearable C	omputing - pag	e15			

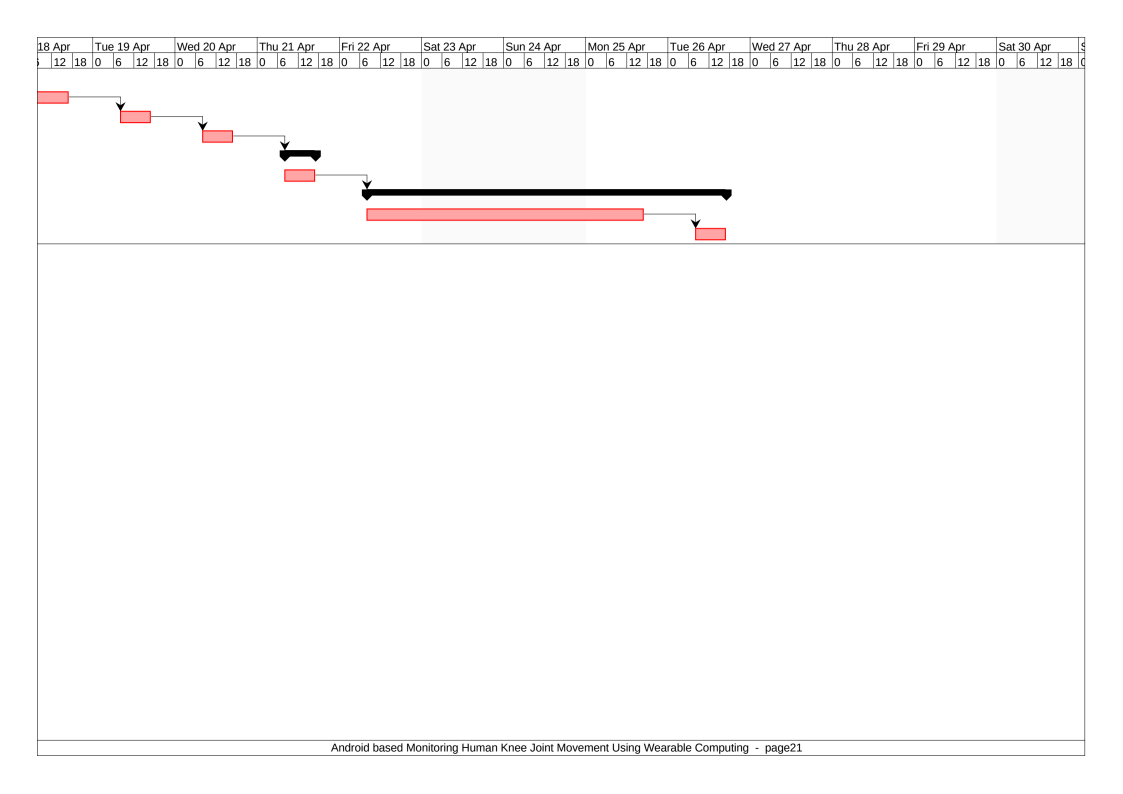
			1																												
eb	Mon 15 F	eb	Tue 16 Feb	Wed '	17 Feb	Thu 18	8 Feb	Fr	ri 19 Fe	eb 10	Sat	20 Fe	b	Su	n 21 l	Feb	Mor	1 22 F	eb	Tue	23 Fe	eb 0 40	Wed	24 Feb	) (	Thu 25	Feb	Fı	ri 26 Fe	b	Sat 2
2   18	0 6	12  18	0 6 12 1	18  0  6	12  18	0 6	12	18  0	6	12  18	0	6  1	2  18	8  0	6	12  18	0	6 1	12  18	0	6 1	2  18	0 6	12	18	0  6	12	18  0	6	12  18	0
						And	droid ba	ased M	/lonitori	ing Hu	man	Knee .	Joint	Move	emen	t Using	Wea	rable	Comp	uting	- pa	ge16									

7 Feb	Sun 28	Feb	Mon 29 Feb	Tue 1 Mar	Wed 2 Mar	Thu 3 Mar	Fri 4 Mar	Sat 5 Mar	Sun 6 Mar	Mon 7 Mar	Tue 8 Mar	Wed 9 Mar	Thu 10 Mar
12 18	0 6	12 18	0 6 12 1	8 0 6 12	18 0 6 12	18 0 6 12	18 0 6 12 1	8 0 6 12 1	8 0 6 12 18	0 6 12 1	18 0 6 12 18	0 6 12	18 0 6 12 18
					Android based	d Monitoring Hu	man Knee Joint Mov	ement Using W	earable Computin	g - page17			
								<b></b>		J F-30			



	1			I	T						I	
Thu 24 Mar 3 0 6 12 18	Fri 25 Mar	Sat 26 Mar	Sun 27 Mar	Mon 28 Mar	Tue 29 Mar	Wed 30 Mar	Thu 31 Mar	Fri 1 Apr	Sat 2 Apr	Sun 3 Apr	Mon 4 Apr	Tue 5 Ap
3   0   6   12   18	0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	3   0   6   12   18	0 6 12 18	0  6  12  18	0 6 12 18	0 6 12 18	0 6 12 18	0 6
			Al: 1.1	and Mariteria	Human Kasa	aint Mayramant II	-in = 10/oc======= O	amoustine	-10			
			Android b	ased ivionitoring	numan Knee J	oint Movement Us	sing vvearable C	omputing - page	#19			







									T			
Sat 14 May	Sun 15 May	Mon 16 May	Tue 17 May	Wed 18 May	Thu 19 May	Fri 20 May	Sat 21 May	Sun 22 May	Mon 23 May	Tue 24 May	Wed 25 May	Thu 26 N
8 0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	0  6  12  18	0 6 12 18	0 6 12 18	0 6 12 18	0 6 12 18	0 6
												-
			Al!   1	and Meritari	Llumana Varan	nint Mayrom = = + 11:	in a 11/2 =	amouting	22			
			Android t	based ivionitoring	numan Knee Jo	oint Movement Us	ing vvearable C	omputing - page	23 			

lay 2 18 And...