D	0	Task Mode	Task Name		Duration	Start	Finish	Predecessors	Resource Names		30, '14	-	,,, -	_	Ap
1	V	Mode	prepare fo	or interview	1 day	Mon 3/31/14	Mon 3/31/14		Business Analyst	S	M	Bus	w T Siness A		SS
2	~	*	interview to	the	1 day	Tue 4/1/14	Tue 4/1/14	1	Business Analyst		ì		Busine	ess An	alyst
3	~	*	analyze the information given		2 days	Wed 4/2/14	Thu 4/3/14	2	Business Analyst					Bus	siness
4	~	*	Poject Cha	ırter	11 days	Wed 4/2/14	Wed 4/16/14	1	Business Analyst			T			
5	~	*	setup electrical outlets		3 days	Tue 4/8/14	Thu 4/10/14	3							
6	~	*	Buy Surfac		2 days	Tue 4/8/14	Wed 4/9/14	3							
7	~	*	setup stati tablet	ion for the	2 days	Fri 4/11/14	Mon 4/14/14	6							
8	~	*	Requirements Analysis		10 days	Thu 4/17/14	Wed 4/30/14	4	Business Analyst						
9	~	*	Build an El	Build an ER Diagram		Fri 4/18/14	Mon 4/21/14	7	Business Analyst						
10	~	*	Logical Design		15 days	Thu 5/1/14	Wed 5/21/14	8	Business Analyst						
11	~	*	Initialize th	ne database	1 day	Tue 4/22/14	Tue 4/22/14	9	Software Engineer						
12	~	*	Make tables		2 days Wed 4/23/14		Thu 4/24/14 11		Software Engineer						
13	~	*	build relat	ionships	2 days	Mon 5/5/14	Tue 5/6/14	12	Software Engineer						
				Task			Inactive Summ	ary	External Ta	asks					
			Split			Manual Task		External M	lileston	ie	\Diamond				
				Milestone	lestone		Duration-only		Deadline	Deadline					
Project: DatabaseProject Date: Mon 6/9/14		Summary	ary		Manual Summ	ary Rollup	Progress								
Date. MOII 0/3/14			Project Sum	mary		Manual Summ	ary	Manual Pr	Manual Progress						
			Inactive Task	Inactive Task			Start-only \square								
				Inactive Mile	estone		Finish-only	3							

		Task Name	ask Name	Duration	Start	Finish	Predecessors	Resource Names	Mar 3	Apr							
14	V	Mode	make the		1 day	Wed 5/7/14	Wed 5/7/14	12	Software	S	М	Т	∣ W	Т	F	S	S
			splashscre	en	± day	WCG 5/ // 14	**Cu 3/ // 14	1.0	Engineer								
15	✓	*	make the		2 days	Fri 5/9/14	Mon	14	Software								
			for sales			, ,	5/12/14		Engineer								
16	~	*	make the	interfaces	2 days	Tue 5/13/14	Wed	15	Software								
			for invento	ory			5/14/14		Engineer								
17	~	*	make quei	ries to	2 days	Thu 5/15/14	Fri 5/16/14	16	Software								
			apply to re						Engineer								
18	~	*	make inte	rface for	2 days		Tue 5/20/14	17	Software								
			reports			5/19/14			Engineer								
19	~	*	get curren	t inventory	2 days	Thu 5/1/14	Fri 5/2/14	11	Business Analyst								
20	✓	*	input inventory		4 days	Mon 5/5/14	Thu 5/8/14	19	Software Enginee	-							
21	~	*	Input into project		13 days	Thu 5/22/14	Mon 6/9/14	10	Business Analyst	-							
22	~	*	get user input on interface		2 days	Wed 5/21/14	Thu 5/22/14	18	Business Analyst								
23	~	*	Merger first three milestones together		2 days	Tue 5/27/14	Wed 5/28/14	10	Business Analyst								
24	✓	*	fix the inte	erface from	2 days	Fri 5/23/14	Mon 5/26/14	22	Software Engineer								
25	~	*	run tests o	on the	2 days	Tue 5/27/14		24	Software Engineer								
26	~	*	fix any err	ors	2 days	Thu 5/29/14		25	Software Enginee								
				T. I													
Project: DatabaseProject Date: Mon 6/9/14 Sumi					Inactive Summ	lary	External Ta			^							
		•		^	Manual Task		External M	ileston	е	\rightarrow							
		Milestone	ry		Duration-only			Deadline									
		Summary			Manual Summ	Progress	ress										
		Project Sum	ımary		Manual Summ	Manual Pro	ogress										
				Inactive Tas	k		Start-only	Е									
				Inactive Mile	astana		Finish-only	3									

D	0	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Resource Names	Mar 3	30, '14 M	! 	w	<u>T </u>	F :	Apı S S
27	✓	*	user tests the database	3 days	Mon 6/2/14	Wed 6/4/14	26	Business Analyst							
28	✓	*	save the database onto a flash drive	0 days	Thu 6/5/14	Thu 6/5/14	27	Software Engineer							
29	~	*	copy the database to the surface	0 days	Thu 6/5/14	Thu 6/5/14	28	Business Analyst							
30	✓	*	start the database	1 day	Thu 6/5/14	Thu 6/5/14	29	Business Analyst							
31	✓	*	connect the database to main computer and set backups	1 day	Fri 6/6/14	Fri 6/6/14	30	Business Analyst							













