

Project: DEVELOP  
 Time Now: 01/01/2003  
 Start: 01/01/2003  
 Finish: 10/16/2007  
 Run: 04/12/2006








SOFTWARE FOR DEMONSTRATION  
 PURPOSES ONLY  
 Develop an Application

Planned Date 21  
 Resource Critical  
 Scheduled Dates  
 Feasibility Study  
 Summary Planne 21  
 Summary Scheduled  
 Float

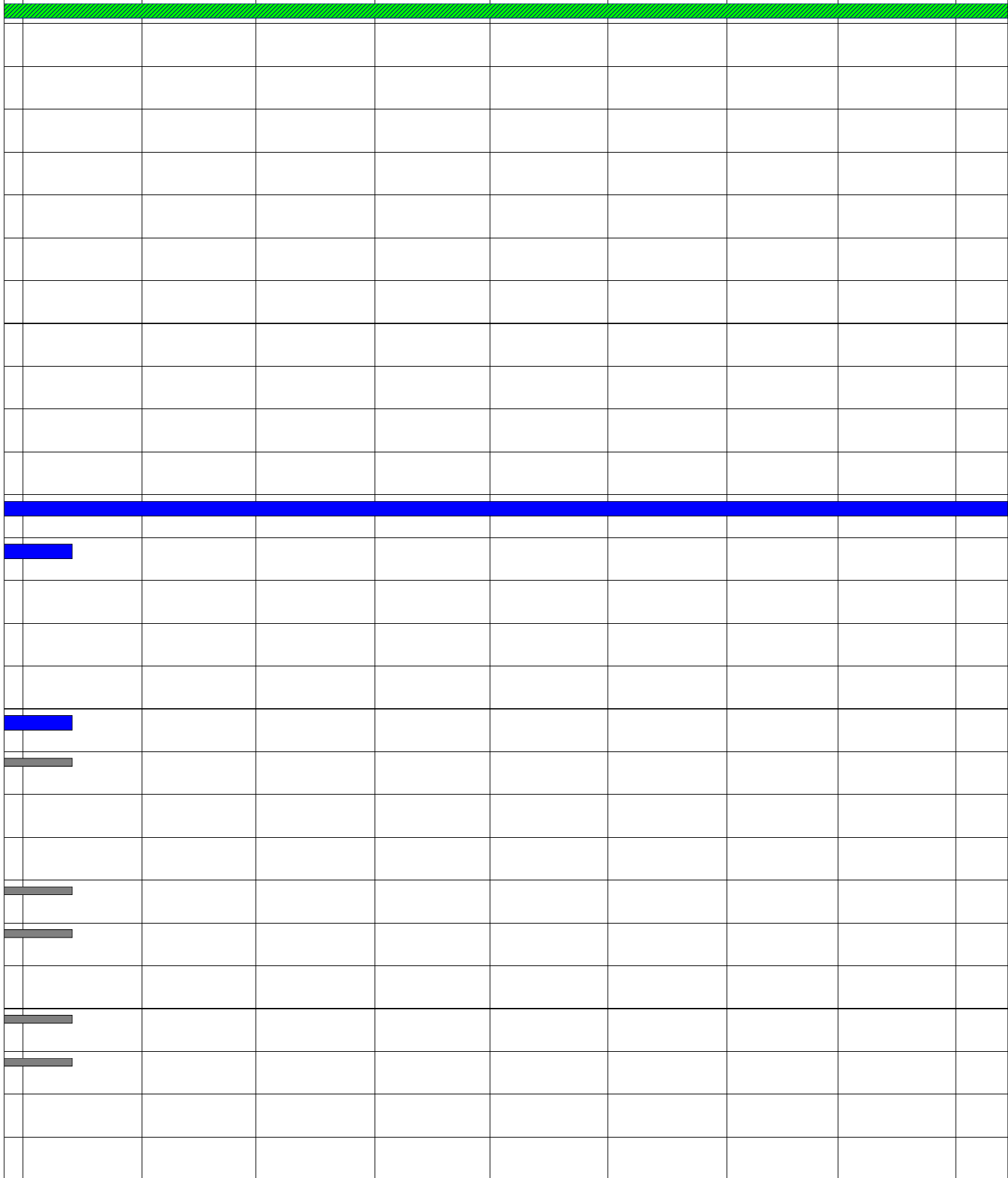
Activity ID	Activity Desc.	Sched. Start	Sched. Finish	Orig. Dur	Total Float	Early Start
10	Initiate design	01Jan2003	01Mar2005	9d	0	01Jan2003
10.10	Establish business requirement	16Feb2005	18Feb2005	3d	1d	01Jan2003
10.20	Identify stakeholders	16Feb2005	17Feb2005	2d	2d	01Jan2003
10.30	Identify key resources and skills	03Jan2005	05Jan2005	3d	1d	01Jan2003
10.40	Assess business risks and feasibility	16Feb2005	21Feb2005	4d	0	01Jan2003
10.50	Establish the business case	22Feb2005	28Feb2005	5d	0	07Jan2003
10.90	Approval to proceed	01Mar2005	01Mar2005	0	0	14Jan2003
12	Establish product design	01Mar2005	07Dec2005	25d	0	14Jan2003
12.10	Define the project	01Mar2005	17Nov2005	12d	0	14Jan2003
12.20	Develop the project plan	18Nov2005	05Dec2005	12d	0	30Jan2003
12.90	Approval to proceed	06Dec2005	06Dec2005	0	0	17Feb2003
12.95	Project launch	06Dec2005	07Dec2005	1d	0	17Feb2003
14	Manage product design	01Mar2005	16Oct2007	362d	0	14Jan2003
21	Design application logic	20Jan2006	26Jun2006	95d	0	03Apr2003
21.10	Define the tasks	20Jan2006	24Feb2006	25d	0	03Apr2003
21.20	Specify external interfaces	27Feb2006	20Mar2006	16d	9d	03Apr2003
21.30	Design module specifications	21Mar2006	15May2006	40d	0	08May2003
21.40	Design program architecture	16May2006	26Jun2006	30d	0	03Jul2003
22	Design database	20Jan2006	25Dec2006	60d	35d	03Apr2003
22.10	Design data model	03Oct2006	20Nov2006	35d	35d	03Apr2003
22.20	Conduct data management workshop	21Nov2006	27Nov2006	5d	35d	22May2003
22.30	Establish data integrity, security, recovery standards	28Nov2006	25Dec2006	20d	35d	29May2003
23	Design User Interface	20Jan2006	02Oct2006	70d	25d	03Apr2003
23.10	Define common dialogs	27Jun2006	28Aug2006	45d	25d	03Apr2003
23.20	Define additional dialogs	29Aug2006	02Oct2006	25d	25d	05Jun2003
23.30	Design help strategy	20Jan2006	30Jan2006	6d	89d	03Apr2003
24	Select infrastructure components	07Dec2005	20Jan2006	32d	0	18Feb2003
24.10	Evaluation implementation alternatives	07Dec2005	30Dec2005	17d	0	18Feb2003

Project: DEVELOP  
 Time Now: 01/01/2003  
 Start: 01/01/2003  
 Finish: 10/16/2007  
 Run: 04/12/2006

SOFTWARE FOR DEMONSTRATION  
 PURPOSES ONLY  
 Develop an Application

- Planned Dates 
- Resource Critical 
- Scheduled Dates 
- Feasible Start 
- Summary Planned 
- Summary Scheduled 
- Float 

Aug					Sep					Oct					Nov					Dec					Jan					Feb					Mar					Apr				
02	09	16	23	30	06	13	20	27	04	11	18	25	01	08	15	22	29	06	13	20	27	03	10	17	24	31	07	14	21	28	06	13	20	27	03	10	17	24	31					



Project: DEVELOP  
 Time Now: 01/01/2003  
 Start: 01/01/2003  
 Finish: 10/16/2007  
 Run: 04/12/2006

SOFTWARE FOR DEMONSTRATION  
 PURPOSES ONLY  
 Develop an Application

Planned Dates 24.10  
 Resource Critical  
 Scheduled Dates  
 Feasible Start  
 Summary Planned 24.10  
 Summary Scheduled  
 Float

Activity ID	Activity Desc.	Sched. Start	Sched. Finish	Orig. Dur	Total Float	Early Start
24.20	Select components	30Dec2005	20Jan2006	15d	0	13Mar2003
24.30	Define security requirements	30Dec2005	09Jan2006	6d	9d	13Mar2003
24.40	Define systems management requirements	30Dec2005	12Jan2006	9d	6d	13Mar2003
29	Architecture Design Review	25Dec2006	26Dec2006	0	0	13Aug2003
30	Prepare test plan	07Dec2005	11Jan2006	25d	27d	18Feb2003
30.10	Conduct test strategy workshop	07Dec2005	09Dec2005	2d	27d	18Feb2003
30.20	Select testing techniques	09Dec2005	15Dec2005	4d	27d	20Feb2003
30.30	Select testing tools	09Dec2005	14Dec2005	3d	28d	20Feb2003
30.40	Define test environment	15Dec2005	21Dec2005	4d	27d	26Feb2003
30.50	Establish Quality control and reporting processes	21Dec2005	11Jan2006	15d	27d	04Mar2003
32	Develop unit test plan	03Feb2006	06Apr2006	30d	10d	17Apr2003
32.10	Review application requirements	03Feb2006	10Feb2006	5d	10d	17Apr2003
32.20	Design automated test scripts	10Feb2006	17Mar2006	25d	10d	24Apr2003
32.30	Design manual test scripts	17Mar2006	06Apr2006	15d	20d	24Apr2003
32.40	Design test data	17Mar2006	30Mar2006	10d	25d	24Apr2003
35	Develop integration test plan	07Apr2006	08Jun2006	45d	10d	29May2003
35.10	Define integration approach	07Apr2006	13Apr2006	5d	10d	29May2003
35.20	Design automated integration test scripts	14Apr2006	18May2006	25d	10d	05Jun2003
35.30	Design manual integration test scripts	19May2006	08Jun2006	15d	10d	10Jul2003
49	Completed product design	03Apr2007	03Apr2007	0	0	19Nov2003
51	Product initial prototype	26Dec2006	20Feb2007	40d	0	14Aug2003
56	Increment prototype function	20Feb2007	03Apr2007	30d	0	09Oct2003
60	Construction	03Apr2007	18Sep2007	120d	0	20Nov2003
70	Test	17Apr2007	02Oct2007	120d	0	04Dec2003
80	Documentation	17Apr2007	02Oct2007	120d	0	04Dec2003
90	Release management	02Oct2007	16Oct2007	10d	0	20May2004

