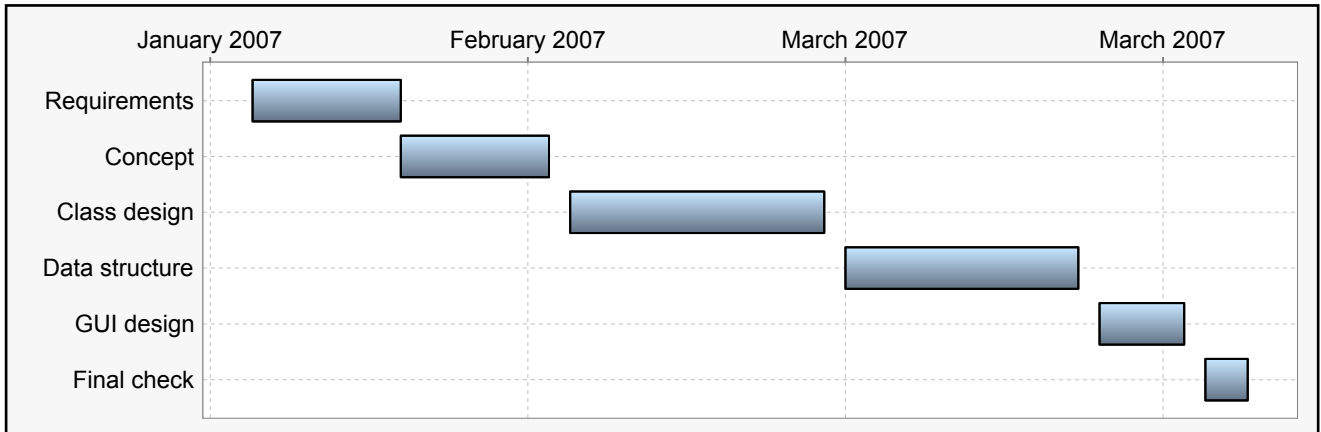


Project Scheduling

This report shows a sample of project scheduling using a gantt chart.

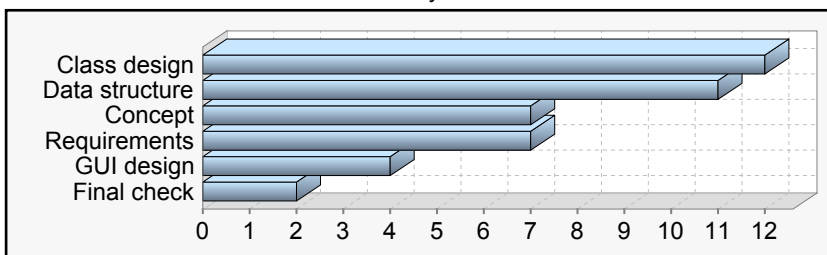
Design



Task name	Start	End	Days
Requirements	01.02.2007	08.02.2007	7
Concept	08.02.2007	15.02.2007	7
Class design	16.02.2007	28.02.2007	12
Data structure	01.03.2007	12.03.2007	11
GUI design	13.03.2007	17.03.2007	4
Final check	18.03.2007	20.03.2007	2

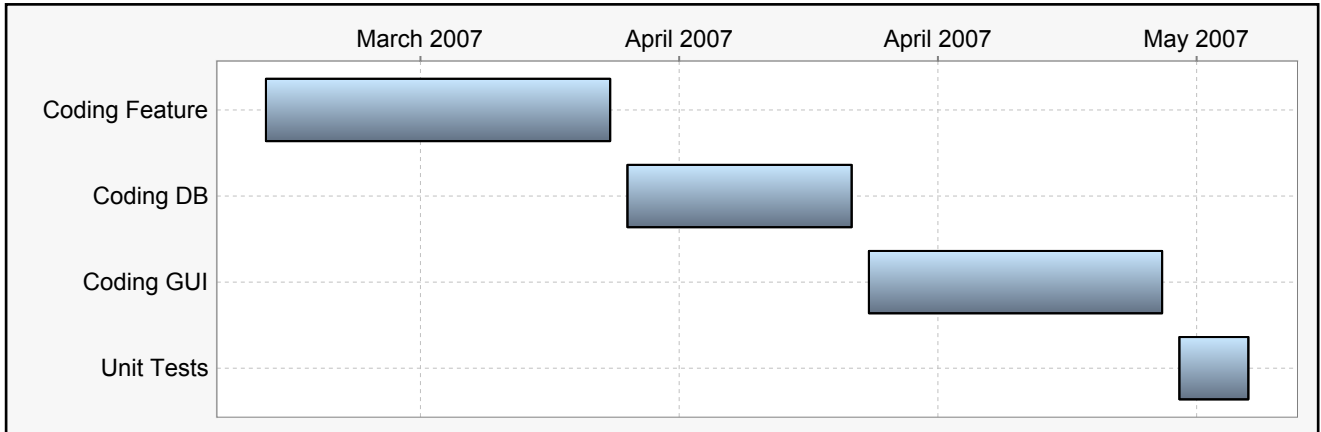
Statistics:

Tasks sorted by their effort



Duration of current phase: **43**

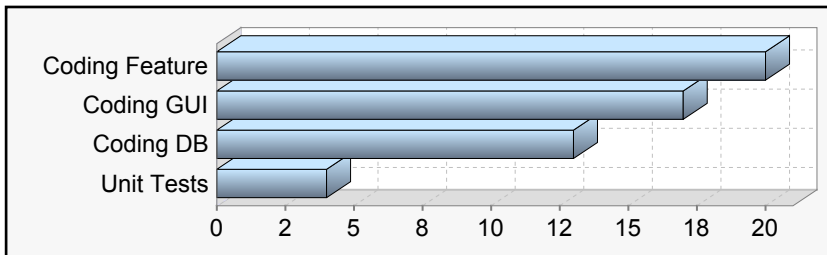
Programming



Task name	Start	End	Days
Coding Feature	21.03.2007	10.04.2007	20
Coding DB	11.04.2007	24.04.2007	13
Coding GUI	25.04.2007	12.05.2007	17
Unit Tests	13.05.2007	17.05.2007	4

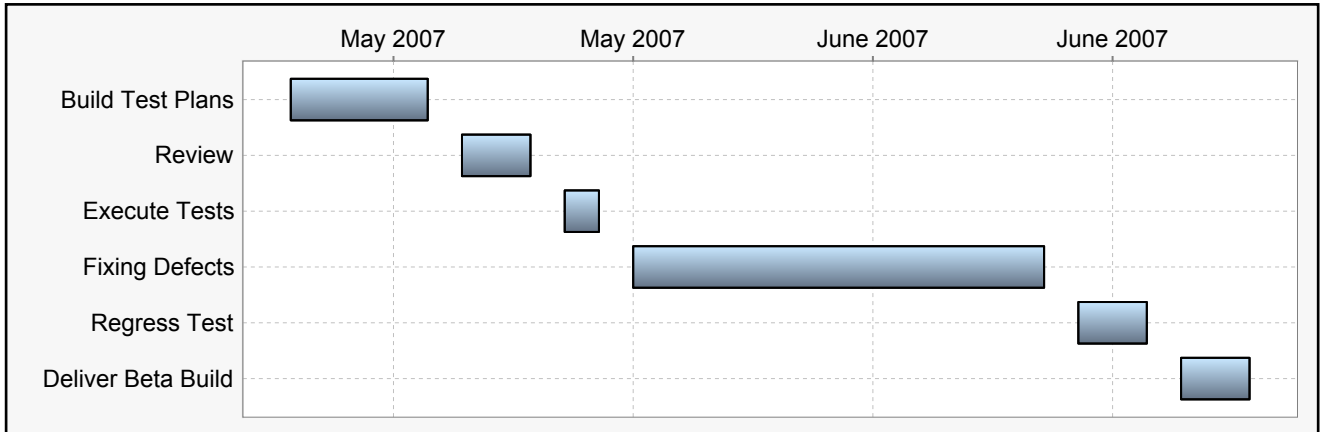
Statistics:

Tasks sorted by their effort



Duration of current phase: **54**

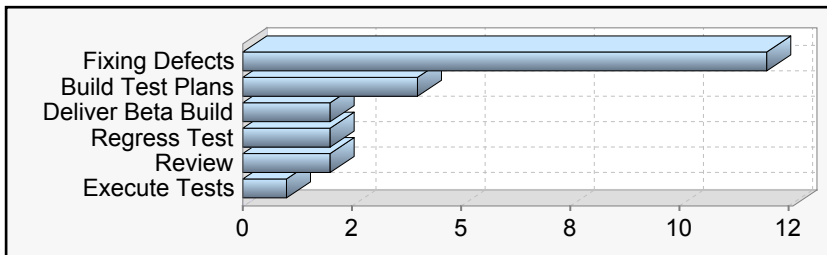
Test



Task name	Start	End	Days
Build Test Plans	18.05.2007	22.05.2007	4
Review	23.05.2007	25.05.2007	2
Execute Tests	26.05.2007	27.05.2007	1
Fixing Defects	28.05.2007	09.06.2007	12
Regress Test	10.06.2007	12.06.2007	2
Deliver Beta Build	13.06.2007	15.06.2007	2

Statistics:

Tasks sorted by their effort



Duration of current phase: 23