

				WEEK			
				10 Feb 2			
				10	11	12	13
TASK	START	END	DAYS	M	T	W	T
<b>PHASE 1 - ANALYSIS</b>							
Making groups of 4 members							
Setting up member roles							
Getting in touch with issue (e.g reader)							
Coming up with Project Plan							
<b>M1 - Meeting with client</b>							
<b>PHASE 2 - INVESTIGATION &amp; DESIGN</b>							
Identifying underlying issue							
Writing URS Document							
Defining IT solution							
Designing GUI (Website & Application)							
Identifying SQL data							
<b>M2 - Meeting with client</b>							
<b>PHASE 3 - IMPLEMENTATION</b>							
Review URS based on feedback							
Setting up SQL Database							
Making application UML							
Making UI for application							
<b>M3 - Meeting with client</b>							
Integrating SQL Class into application							
Integrating UML to application							
Connecting application to SQL database							
Fix ALL bugs & crashes							
<b>M4 - Meeting with client</b>							
Making website in HTML, CSS, JavaScript							

Connecting website to SQL database			
Create Test Plan			
Review Test Plan & write Test Report			
<b>M5 - Meeting with client</b>			
<b>PHASE 5 - DOCUMENTATION</b>			
<b>M6 - Meeting with client</b>			
Commit final version to GIT			
Write Process Report			
Present final product to client & peers			




[illegible]

A blank coordinate grid with x and y axes ranging from -5 to 5. The grid consists of a horizontal x-axis and a vertical y-axis intersecting at the origin (0,0). There are 11 vertical grid lines and 11 horizontal grid lines, creating a 10x10 grid of squares. The x-axis is labeled with integers from -5 to 5, and the y-axis is labeled with integers from -5 to 5. The grid is used for plotting points and lines.