## Gantt Chart (3/3-3/8):

Task Name ▼		Duration	<b>-</b>	Start →	Finish	<b>-</b>	7, M	'16 T	W	Т	F	S	Feb S	14, M	'16 T	W	Т	F	S	Feb :	21, ' M	16 T	w	T	F	S	Feb S	28, M	'16 T	w	Т	F	S	Mai S	6, 1 M	6 T   \	W	Т	F	S	Ma S	r 13, M	, '16 T	W
Alternative T1 construction method	1	L6 days		Thu 1/21/16	Thu 2/11/	/16	-																																					
Test the C code on the board using the testing data		26 days		Fri 2/12/16	Fri 3/18/1	16				i								Ī																										
Upload the data to a web server	4	1 days		Thu 1/21/16	Tue 1/26/	/16																																						
Create figures for the web server	1	L1 days		Tue 1/26/16	Tue 2/9/1	16	-																																					
Integrate the web and algorithm code	1	L8 days		Tue 1/26/16	Thu 2/18/	/16	-		_							_	=																											

## Progress (3/3-3/8):

The team discovered an error in the function that stretched or compressed the heart signal for correlation with the templates. After this issue was fixed, the team began to test the system using 18 records from the MIT-BIH arrhythmia database. The testing is expected to be completed over the spring break.

The team also began to work on the final paper for the capstone project course, as well as a poster for the upcoming expo in April.

## Goals:

By the next lab period, the team hopes to complete the lab work for the project and focus on the remaining capstone project deliverables.