Week 1 In-Lab

BIOE 320 Systems Physiology Laboratory

2. Select the different markers and note from the markers what experiments were

Data Viewing Tools

performed with this data set.	
(a)	
(b)	
(c)	
Channel Measurement Box	
2. Using the first cycle (first beat), answer	the following questions:
(a) What is your measured value for De	elta T?
(b) What does Delta T represent?	
(c) What is your measured value for BF	PM?
(d) What does BPM represent?	
(a) What does of M represent.	
(e) What are the "max" and "min" for the	ne waveform on ECG?
(g) What do the "max" and "min" value	s represent?

(h) Try out the options for "area", "P-P", "integral", "stdev", and two additional ones Describe a physiological example when each of these measurements may be useful.
Markers
1. How do you insert a marker while data are being recorded?
2. How do you insert text for a marker?
3. How do you insert an event marker after data have been recorded? Do this as practice.
Due aties
Practice 1. Maximum values of:
(a) First wave?
(b) Second wave?

	(c) Third wave?
	(d) Fourth wave?
2.	Frequency of single waveform?
3.	Minimum and maximum amplitudes found between the first and fourth peak?
4.	Interval of time between:
	(a) First and fourth peak?
	(b) Third and fourth peak?
5.	Briefly describe the function of the following tools:
	(a) Selection tool
	(b) I-Beam tool
	(c) Zoom tool
6.	You have lost track of where you are in the data due to zooming, scrolling, etc. List 2 sequential steps you can take to make sure the complete data file is on the screen.