ECS 332: In-Class Exercise # 17

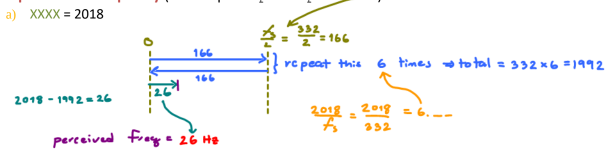
Instructions

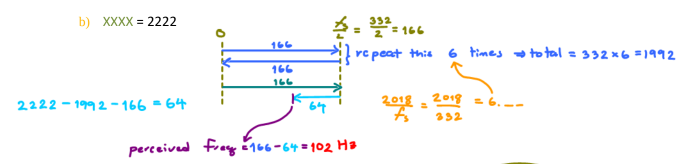
- Separate into groups of no more than three persons. The group cannot be the same as any of your former groups after the midterm.
- Write down all the steps that you have done to obtain your answers. You may not get full credit even when your answer is correct without showing how you get your answer.

3.	Do	not	panic.

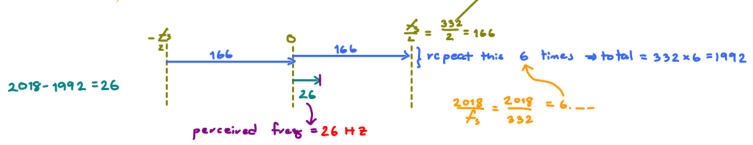
Date: 14 / 11 /2018			
Name	ID	ID (last 3 digits)	
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1. Suppose we input $\cos(2\pi(XXXX)t)$ into plotspect with sampling rate $f_s = 332$ samples/sec. Find the "perceived" frequency (the freq. that plotspect sees) when





2. Suppose we input $e^{j(2\pi(XXXX)t)}$ into plotspect with sampling rate $f_s=332$ samples/sec. Find the "perceived" frequency (the freq. that plotspect sees) when a) XXXX = 2018



b) XXXX = 2222

