### EE 150L

### Signals and Systems Lab

##### Lab5 Sampling and Reconstruction

Date Performed: 2022.11.15

Class Id: Thurs\_105

##### Name and Student ID:

周守琛

2021533042

1. (a) If , verify that.

(b) Read the **Nyquist Sampling Theorem** section in the PDF material and briefly explain how the conclusions in (a) relates to Nyquist's Sampling Theorem.

1. According to the Nyquist sampling theorem, the sampling frequency must not be less than Nyquist rate in order to accurately represent the signal before sampling. Read the PDF material to understand the Nyquist rate. Find the Nyquist rate of the following signals and give reasons for your judgment.