**Tutorial Week 2**

1. Classify the following signals according to whether they are: Continuous Time – Continuous Amplitude, Continuous Time-Discrete Amplitude, Discrete Time-Continuous Amplitude, Discrete Time-Discrete Amplitude
   * + - 1. The daily closing value of Tesla Stocks;
         2. The position of the steering wheel of a car in motion relative to the car’s reference frame;
         3. The weight of a baby taken every week since birth;
         4. A BPSK signal.
2. Determine which of the following sinusoids are periodic and compute their fundamental period.
4. Evaluate the following:

