Mini Project I: General signal generator

It is required to implement a general signal generator that has the following specifications:

- 1. When the program starts the program asks the user for the following parameters:
 - a. Sampling frequency of signal.
 - b. Start and end of time scale
 - c. Number of the break points and their positions (i.e. the points that the signal definition rule changes).

Example: The signal is defined from -2:0 as a DC signal and from 0:2 as ramp the user will enter that the number of break points =1 and the position at t=0.

- 2. According to the number of break points the program asks the user at each region to enter the specifications of the signal at this region Which are:
 - a. DC signal: Amplitude.
 - b. Ramp signal: slope intercept.
 - c. General order polynomial: Amplitude-power intercept.
 - d. Exponential signal: Amplitude exponent.
 - e. Sinusoidal signal: Amplitude frequency phase.
- 3. Display the resulting signal in time domain.
- 4. the program asks the user if he wants to perform any operation on the signal
 - a. Amplitude Scaling: scale value.
 - b. Time reversal.
 - c. Time shift: shift value.
 - d. Expanding the signal: expanding value
 - e. Compressing the signal: compressing value
 - f. None
- 5. Display the new signal in time domain

Submission regulations (Read carefully):

- 1. You should solve **in a group** of (4) students.
- 2. Each group should submit a softcopy report including screenshots for the output of the code.
- 3. Discussion timetable for the mini project will be after midterm (week#9).
- **4.** Copied codes will take **zero**
- 5. Any group may be asked to explain any step in the program and his/her report the discussion.