Suppose G1, G2 and G3 are three separate Congruential Generators. The specification and recursive relation of the generators are given below:

G1:
$$Z_{1, i} = (13Z_{1, i-1} + Z_{1, i-2} + 3) \mod 16$$

 $Z_{1, 0} = 12, Z_{1, 1} = 7$
($Z_{1, i}$ means Z_{i} of first CG)

G2:
$$Z_{2, i} = (12Z_{2, i-1}^2 + 13Z_{2, i-2}) \mod 17$$

 $Z_{2, 0} = 3, Z_{2, 1} = 5$
($Z_{2, i}$ means Z_{i} of second CG)

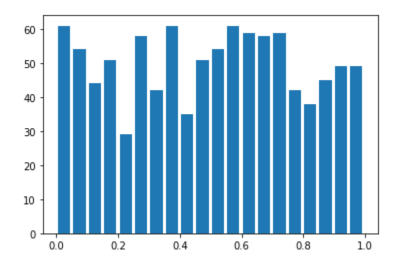
G3:
$$Z_{3, i} = (Z_{3, i-1}^3 + Z_{3, i-2}) \mod 15$$

 $Z_{3, 0} = 2, Z_{3, 1} = 7$
($Z_{3, i}$ means Z_i of third CG)

Now G1, G2 and G3 are combined together to generate a random number (Ui).

Write a code to implement Wichman / Hill Method. Generate 100, 1000 and 5000 random numbers. Show a histogram with all the generated random numbers for each case.

Example: (For 1000 random numbers)



[Use bins=20 in plt.hist() for getting 20 bars in the histogram.]

Instructions:

- 1. Code each problem in separate python files. (problem1.py, problem2.py etc.)
- 2. Create a folder. Rename it with your 9-digit student ID.
- 3. Put all your python files into the folder.
- 4. ZIP the folder and upload to LMS submission window.
- 5. Deadline: Monday 11:55 PM.
- 6. Do not copy! Copy checker will be used during evaluation. Negative marking is possible.