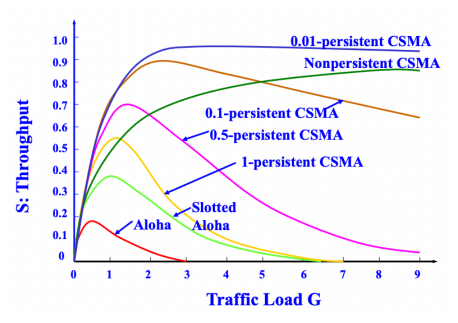
Objective:

Write a code to demonstrate the "Throughput of pure ALOHA, slotted ALOHA and CSMA" figure using python or matlab or C++.

Experimental steps:

- Review the formula of ALOHA and CSMA in chapter 6 slides.
- Write a code that can draw a figure, e.g. Chapter 6. Page 20:



Submission requirements:

Please combine screenshots of your code with brief explanation and the figure you draw in a pdf file and submit it in eLearn system.