**Instructions:**

1. This work should be done individually. But you are allowed to discuss with your colleague.
2. Mark will be given to the exercises that submit at the end of the lab session.
3. All your assumption and work (including your calculation) must be clearly stated in this lab sheet.
4. You are required to develop your charts by using the tools provided.
5. Submit softcopy at the end of lab session.

Tasks:

Project failures are the result of the multiplicity of risks inherent in software project environment. Software development projects are collections of larger programs with many interactions and dependencies. It involves a creation of something that has never been done before although the development processes are similar among other projects.

Q1. Identify 10 software risk items to be addressed by software development projects.

Q2. Based on your research, discuss two software development risk management processes. (write *down references for this question*)