Agile Exercise: Classwork (Individual)

Name (StudentID):

Make a study on lecture notes, or Internet resources, to answer the following questions. You may expand the space in this file to write down you answer. When you finish, convert the file to be pdf format and upload to Moodle before next week lecture.

Question 1

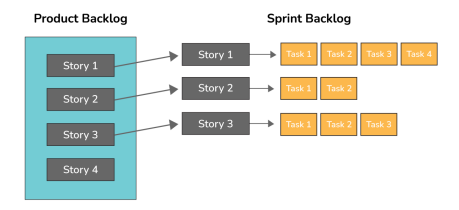
What's the difference between Agile methodology and Traditional methodology of Software Development?

IT may be easy to answer this question

Question 2

What's the difference between sprint backlog and product backlog?

Sprint Backlog: It is generally owned by the development team. It only contains those features and requirements that are related to the specific sprint only. It is considered a subset of the product backlog. It is compiled of everything that must be done to complete a particular sprint. It only includes items that can be completed during each agile sprint. It is specific to the sprint goal only in a particular sprint. Product Backlog: It is generally owned and maintained by the project owner. It usually contains each and every feature of the product as well as the requirements of the product. It is compiled to everything that must be done to complete the whole process. It just breaks down every item into a series of steps. It is more specific to the end goal of the product



Question 3

Search and suggest a tool that is good for Agile project, Explain why?

Open question, no specific solution. You may discuss of GitHub.

Question 4

Write a name list that you may invite in a Agile Sprint Meeting. Identify one question you may raise to every inviter during in the meeting.

I have explained this question that you need to understand the every member in Agile Sprint Meeting needs a role (e.g., such as programmer, UI designer) and every question needs to meaning, and relate to the role).