**NAMRATA PANDEY**

**ASSIGNMENT-03**

**Q.1 What is Definition of Done?**

**Ans:** The definition of done (DoD) is when all the conditions or acceptance criteria, that software product must satisfy are met and ready to be accepted by the user, customer, team or the consuming system. To ensure the quality one needs to meet the definition of done. It lowers down the rework as it prevents user stories that don’t meet the definition from being promoted to higher level requirement.

It basically prevents the features from being delivered to the customers or the user that don’t meet the definition. There is unique definition of done for each scrum. It derives quality of work and is used to make sure that the user story has been completed.

***Benefits of DoD:***

* It provides checklist which helps in pre-implementation steps like discussions, estimation and design
* It helps limit the cost of rework once the feature has been accepted being “done”
* It limits the risk of misunderstanding and conflict between the development team and the customer or the product owner.

**Q.2 What is Agile Accelerator?**

**Ans:** Agile Accelerator is the managed application which is used for managing the agile product development. It ensures that the information is properly secured and fully integrated. It helps track business requirements, helps in measuring the progress and successfully delivers releases. Apart from this, it provides drag and drop tools to manage backlogs, sprints and the user stories. It also helps to collaborate with cross-functional teams through chatter, linking the actual business needs to developments efforts.

**Q.3**

1. **Create Epic**

**A screenshot of a cell phone

Description automatically generated**

1. **Create a user story**

**A screenshot of a cell phone

Description automatically generated**

1. **Write Acceptance Criteria**

**A screenshot of a cell phone

Description automatically generated**

1. **Definition of Done**

**A screenshot of a cell phone

Description automatically generated**