

## SNS COLLEGE OF TECHNOLOGY



#### Coimbatore-35

**An Autonomous Institution** 

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SOFTWARE ENGINEERING

(Agile UX/UI)

UNIT 3 – SCRUM FRAMEWORK

Dr.A.SUMITHRA

ASSOCIATE PROFESSOR,

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING,

SNSCT, Coimbatore.

# **User Story**



- A story is a requirement which defines what is required by the user as functionality
- A user story can be in two forms
  - As a <User Role > I want <Functionality > so that <Business Value>
  - In order to <Business Value> as a <User Role > I want <Functionality>
- During release planning, a rough estimate is given to a user story using relative scale as points
- During iteration planning, story is broken down into tasks



# Relationship of User Stories and Tasks



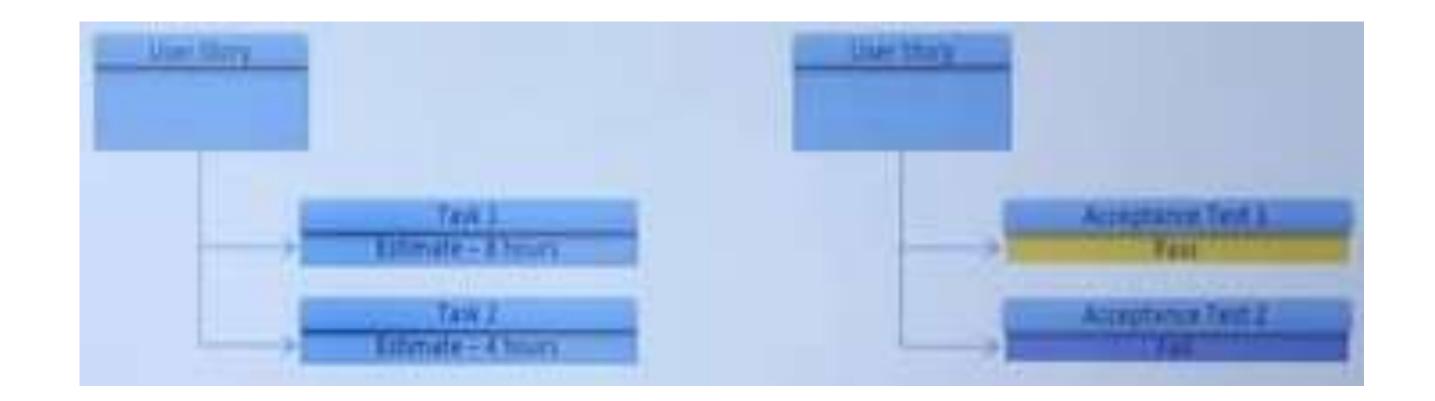
- User story talks about what to be done
  - It defines what a user needs
- Tasks talks about how to be done.
  - It defines how functionality is to be implemented
- Stories are implemented by tasks. Each story is collection of tasks



## Relationship of User Stories and Tasks



- User story is divided into tasks when it is planned in current iterations
- Tasks are estimated in hours, typically from 2 to 12 hours
- Stories are validated using acceptance tests.







- Team decides what done means. Criteria may be
  - ✓ All tasks (development, testing) are completed
  - ✓ All acceptance tests are running and are passed
  - ✓ No defect is open
  - ✓ Product owners has accepted the story
  - ✓ Deliverable to the end users