

## CSCE 361- Planning Poker Lab

Group Members: Pratik Pande, Justin Ahlers, Clara Perez

### Epic with Two User Stories:

The screenshot displays the Jira interface for the 'PokerLab Team'. The left sidebar shows navigation options: Board, Epics (selected), Reports, Roadmap, Notifications, Workflows, Create..., Edit workspace, and View tutorials. Below these are shortcuts for the Help center, getting help from an expert, and the Changelog. A button to 'Invite your team' is also present. The main content area shows the 'Epics' list with one epic, 'Logging Into Grocery Store App', created by cperez12@huskers.unl.edu 6 hours ago. The epic is sorted by 'Recently Updated'. The right sidebar shows the 'Epic progress' section with a timeline for the predicted end date, a progress bar for 0 of 2 issues (0%), and a progress bar for 0 of 140 epic points (0%). The epic details section shows the description '361 Lab', no dependencies, and two issues: 'User Story #2' (40 points) and 'User Story #1' (100 points). A feedback prompt asks 'Is the epics list view useful?'.

### User Story 1:

The screenshot displays the Jira interface for the 'PokerLab Team'. The left sidebar shows navigation options: Board, Epics (selected), Reports, Roadmap, Notifications, Workflows, Create..., Edit workspace, and View tutorials. Below these are shortcuts for the Help center, getting help from an expert, and the Changelog. A button to 'Invite your team' is also present. The main content area shows the 'User Story #1 #1' details. The description is 'As a customer with dietary needs, I want to be able to see product details from home, so I can find foods that fit my diet without having to go to the store.' The story is assigned to 'cperez12@huskers.unl.edu' and has an estimate of 100. A comment from 'cperez12@huskers.unl.edu' is visible. The right sidebar shows the 'Pipelines' section with a note to 'Click the pin icon to assign high priority status'. Below this are sections for Labels (No Labels yet), Assignees (No one - assign yourself), Sprints (No sprint assigned), and Estimate (100).

## User Story 2 (with additional task):

The screenshot shows a Jira issue page for 'User Story #2 #2'. The left sidebar contains navigation links: Board, Epics, Reports, Roadmap, Notifications, Workflows, Create..., Edit workspace, View tutorials, Shortcuts, Help center, Get help from an expert, and Changelog. The main content area shows the issue details, including a description, dependencies, and comments. The right sidebar contains sections for Pipelines, Labels, Assignees, and Sprints.

**Issue Details:**

- Issue Title:** User Story #2 #2
- Status:** Open
- Comments:**
  - cjewelperez** commented an hour ago: As a grocery store worker, I want to view and update inventory status efficiently to keep the shelves stocked with nonexpired items.
  - cjewelperez** commented an hour ago: Task 1- As a manager, I want to see what items are expired, so I can remove them from the shelves. Ex. See how many gallons of milk are expired so I can remove them,
- Dependencies:** 0
- Assignees:** No one - assign yourself
- Sprints:** No sprint assigned

## Planning Poker (User Story 1):

The screenshot shows a Planning Poker session interface. The top section, 'Submit estimate', displays a grid of cards with values: ?, 0, 0.5, 1, 2, 3, 5, 8, 13, 20, 40, and 100. The bottom section, 'Results', shows a table with the following data:

Name	Story Points
Clara Perez	100
Justin	100
Pratik Pande	100

## Planning Poker (User Story 2):

**Submit estimate**

?

0

0.5

1

2

3

5

8


13

20

40

100

**Results**

-

Delete Estimates

Hide

Name	Story Points
Clara Perez	40
Justin	40
Pratik Pande	40