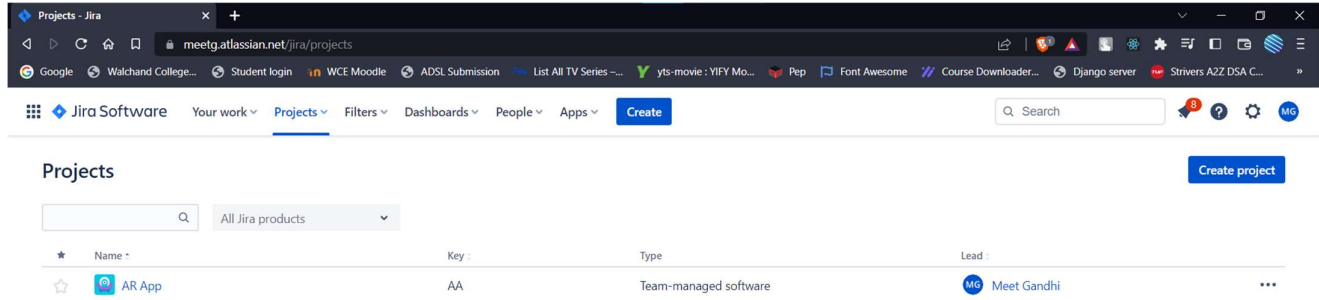


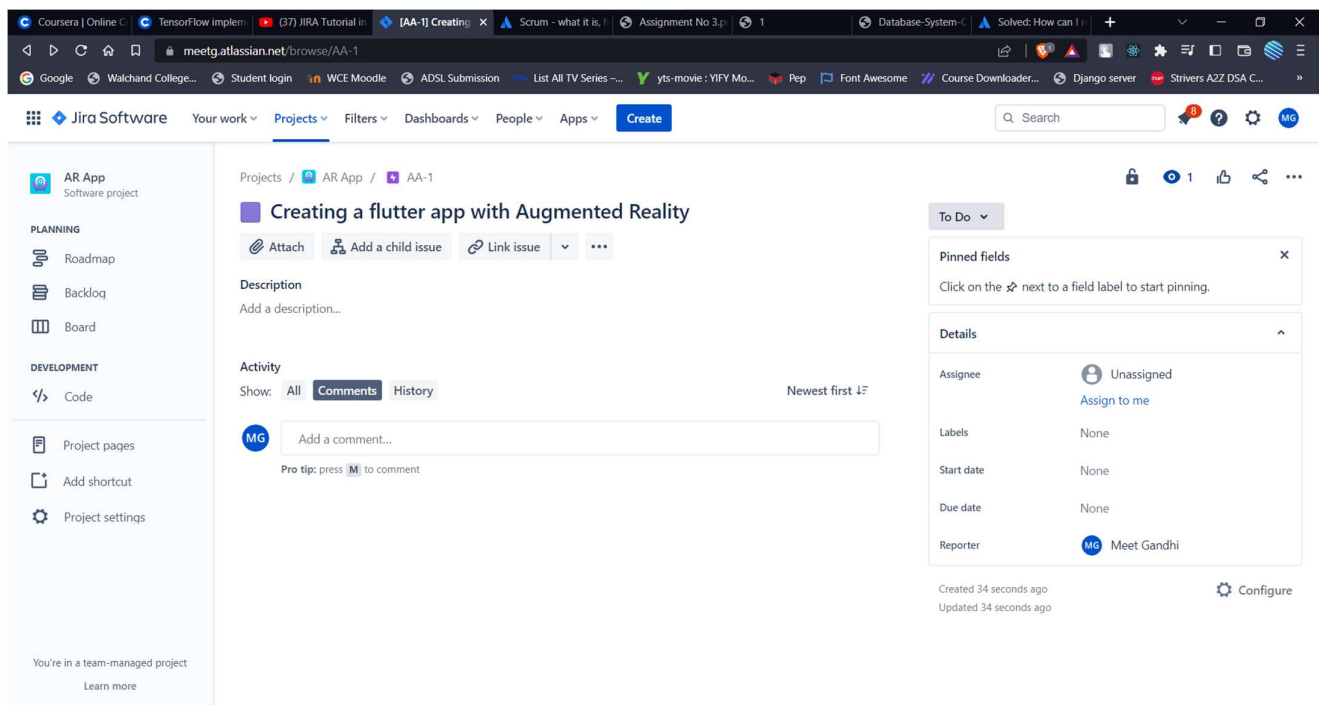
Name: Meet Gandhi
Batch: T8
PRN: 2020BTECS00112

Assignment 3 – Study of Project Management Tool (Jira)

1. Create a project (give name of your project) in Jira, use template as Scrum and add your team members into this project



2. Create an Epic into above project (main requirement of your project, e.g Creating a web application for student result generation).



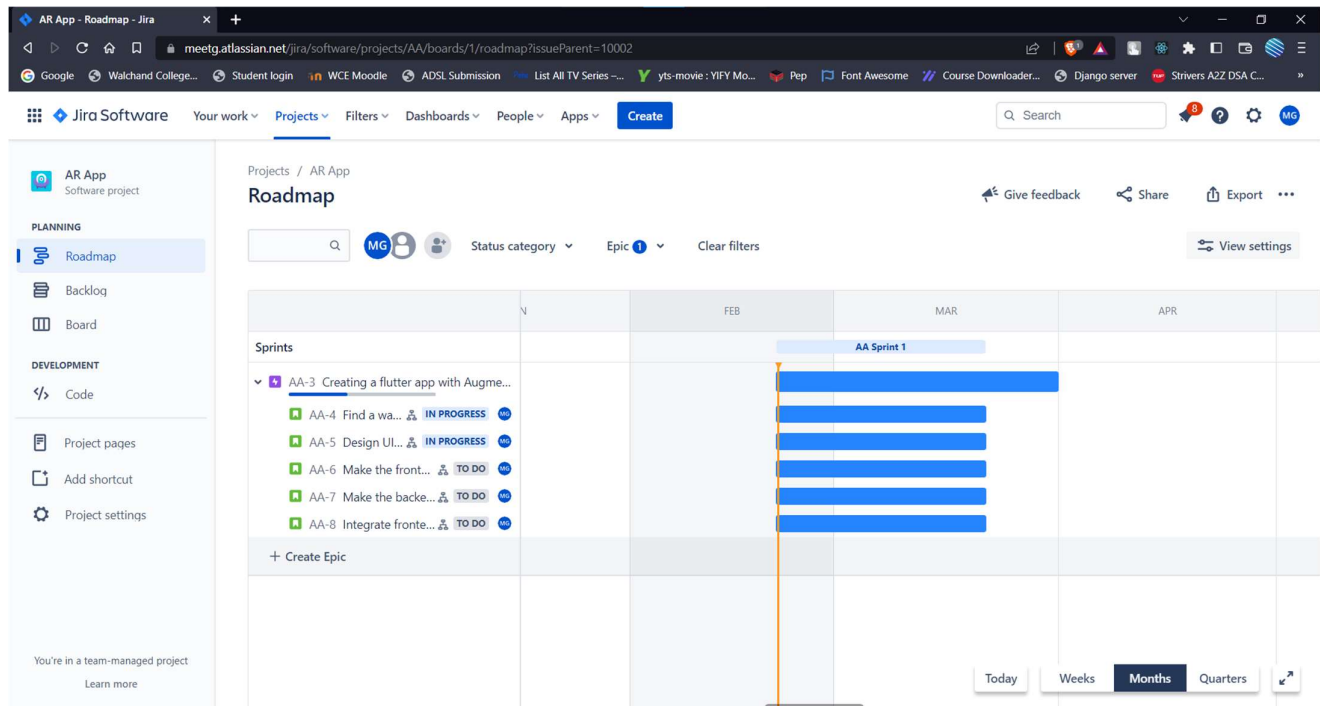
3. Create at least 5 user stories with respect to above epic for your project.

The screenshot shows the Jira 'Backlog' view for the 'AR App' project. On the left, a sidebar contains navigation links for 'Roadmap', 'Backlog', 'Board', and 'Code'. The main area displays the 'Backlog' for 'AR App'. At the top, there's a search bar and a filter for 'Epic'. Below this, an 'Epic' card for 'AA Sprint 1' (21 Feb - 21 Mar, 5 issues) is expanded. It lists five issues: AA-4 (Find a way to integrate AR in flutter), AA-5 (Design UI for the application), AA-6 (Make the frontend of the application), AA-7 (Make the backend for the application), and AA-8 (Integrate frontend and backend). Each issue has a status (DONE, IN PROGRESS, TO DO) and a priority (MG). Below the epic, a 'Backlog' section shows 0 issues, with a message 'Your backlog is empty.' and a '+ Create issue' button.

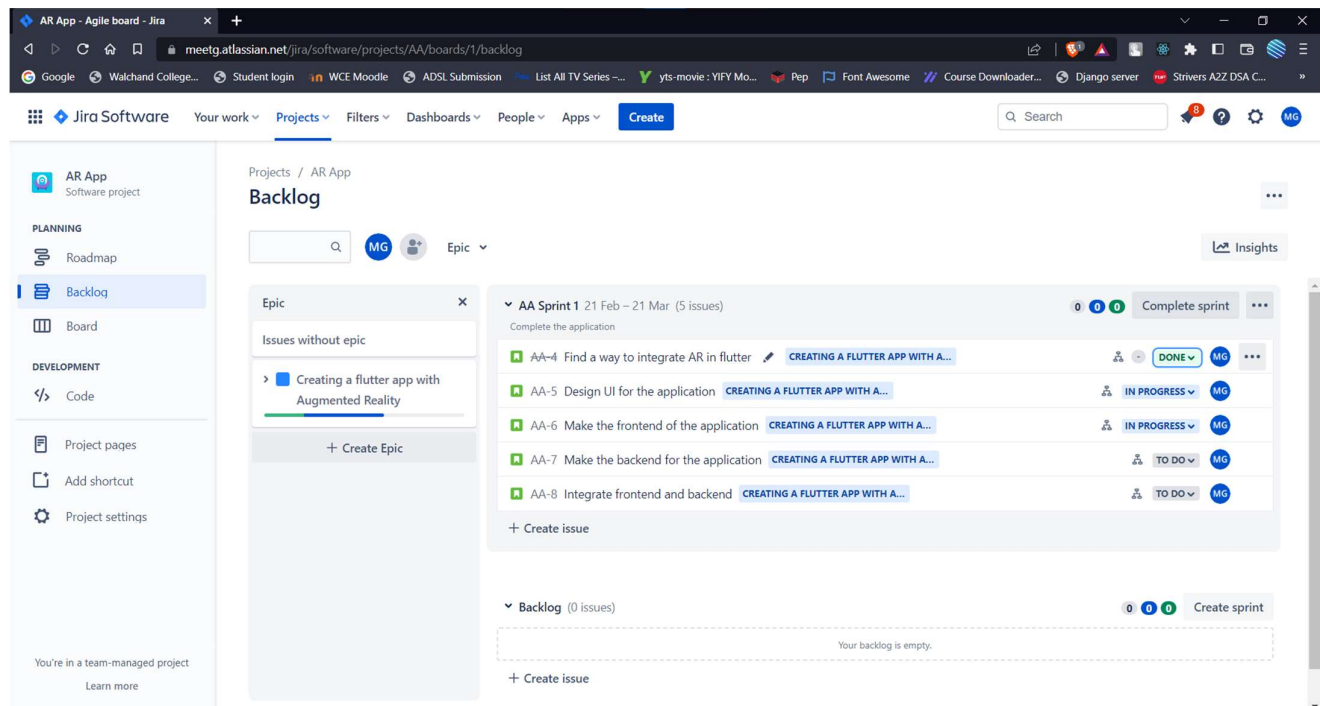
4. Create at least 2 subtasks for every user story. Assign user stories to your team members.

The screenshot shows the Jira issue view for 'AA-4 Find a way to integrate AR in flutter'. The issue is in the 'In Progress' state. The left sidebar is the same as in the previous screenshot. The main area shows the issue details. The 'Description' field is empty. Below it, the 'Child issues' section shows two subtasks: 'AA-9 Understand AR' and 'AA-10 Generate few option for integration', both with a status of 'TO DO'. The 'Activity' section shows a comment from 'MG' (Meet Gandhi) with the text 'Add a comment...'. On the right, a 'Details' panel shows the assignee as 'MG Meet Gandhi', labels as 'None', sprint as 'AA Sprint 1', story point estimate as 'None', and reporter as 'MG Meet Gandhi'. At the bottom, it says 'Created 10 minutes ago' and 'Updated 1 minute ago'.

5. Create sprints for every use stories and prioritize them according to your tasks. Assign time period for every user story.



6. Update the status of some user stories as To Do, In Progress or Completed according to sprints (add appropriate comments).



7. Create a bug/issue for respective user story and epic and assign to respective member.

The screenshot shows the Jira Software interface for the 'AR App' project. The left sidebar contains navigation options: 'AR App' (Software project), 'PLANNING' (Roadmap, Backlog, Board), and 'DEVELOPMENT' (Code, Project pages, Add shortcut, Project settings). The main area is titled 'Backlog' and shows a search bar and filters. A sidebar on the left shows 'Epic' and 'Issues without epic' sections. The main content area lists issues under 'AA Sprint 1' (21 Feb - 21 Mar) with a progress bar and a 'Complete sprint' button. The issues are: AA-4 (Find a way to integrate AR in flutter), AA-5 (Design UI for the application), AA-6 (Make the frontend of the application), AA-7 (Make the backend for the application), AA-8 (Integrate frontend and backend), and AA-19 (Fix the code in frontend). The 'Backlog' section at the bottom shows 0 issues and a 'Create sprint' button.

8. Display reports (Burnup chart, Burndown chart) w.r.t your created project.