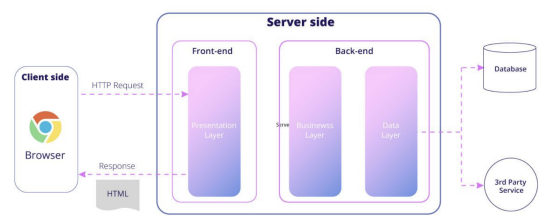
## **Presentation**

- Title of the project
- Names of each person in the group
- Description of the project
  - Think of this as an elevator pitch to sell your product. Alternatively, you could explain your vision.
- All the tools your group used
  - Name of the tool, logo, and purpose (e.g., Project Tracking, VCS)
  - Your group's rating on how useful/good this tool/methodology was (ranked 1..5 where 5 stars is best and 1 star is useless)
  - Methodologies (Iterative, agile, pair programming, peer code reviews, other...)

# Architecture Diagram

This diagram should include a detailed diagram depicting the architecture used for your application and the flow of data across the different parts of the architecture. Please find below a sample architecture diagram. Tailor it to specifically suit your project. It must include the tools you used for each layer of the architecture. Make sure to list the names of the external APIs(if any) as well.



## Challenges

 List the challenges you encountered, and how you overcame them and how it may have affected your original project plans.

## Future Scope/Enhancements

If you were to continue working on this project, what are the key features you
would consider integrating to increase its value or applicability in the real world?
List at least 3 enhancements.

## Demo your project

 This must be a live working demo. (We highly recommend practicing this demo beforehand.) As a backup, you could record a demo of your project to use during the presentation in case you run into issues with a live demo.

# Report

- Title: of the project
- Who: Name of each person in the group
- Project Description: A 200 word summary of the project
- Project Tracker GitHub project board:
  - Link to your Project Tracker (for instructor & TAs)
  - Screenshot showing your project in your project tracker
- Video: 5 minute or less video demonstrating your project. Your audience is a potential customer or person interested in using your product.
- VCS: Link to your git Repository. Instructor/TAs will check, weekly, to ensure the following are stored in your VCS repository:
  - Source Code
  - Test Cases
  - Video demo
  - o README.md in GitHub
  - Project documentation
  - Project Board
- Contributions:
  - A brief (not more than 100 words) from each team member about their contributions.
    - This should include the technologies worked on
    - Features that have contributed to
  - You can also include:
    - A screenshot of the project Board
    - A screenshot of the contributions on GitHub
- Use Case Diagram: You need to include a use case diagram for your project. You can build on the use case diagram you created in the proposal. If you built a complete use case diagram for the proposal, you can include it as is.
- Wireframes You must include all the wireframes that were created for the project. It is expected that you have at least one for each page. They can be photographs of hand-drawn images.
- Test results: In Lab 11, you created a Test Plan. You need to include the test results and observations in the project report. Refer to this for more information
- Deployment: Link to deployment environment or a written description of how the app was deployed and how one might access/run the app. The app must be live, working, and accessible to your TA.

#### Readme

## Website

- Finish CSS
- Hello, <name> on account page

- Login/Logout switch on navbar
- Event samples
- Fake tickets on account

# **Update Project Board**

PDF Pushed 12/3 @ 5pm

Daniel	
	Start report
	☐ 200 word description of project
	Some backend for site
	Project board
	100 word contribution
Kyan	
	Project presentation
	100 word contribution
Maija	
	Finish CSS
	100 word contribution
	Login/Logout switch in navbar
	Update wireframes
Andrew	
	100 word contribution
	Use Case Diagram
	Finish test results
Amir	
	Push buy info/Add sell info
	ReadMe
	100 word contribution