1. **Project and developer details**

Project Name: ICIN Bank

Developer: Arpan Hade

1. **Sprints planned and the tasks achieved in them**

Sprint 1: Admin Portal:

1. Authorize the roles and guidelines for the user
2. Grant access to the user regarding money transfer, deposits, and withdrawal
3. Block the user account in case of any threat
4. Authorize the cheque book requests

Sprint 2: User Side

1. Register or log in to the application to maintain a record of activities
2. Deposit and withdraw money from the account
3. View transactions and balance in the primary and savings account
4. Transfer funds between different accounts and add recipients
5. Request cheque books for different accounts
6. **Algorithms and flowcharts of the application**

For Algorithm and Flowchart refer document attached in Writeup

1. **Core concepts used in the project**
2. Database management: MySQL
3. Back-end logic: Java programming, Spring Boot framework
4. Front-end development: Angular 2, HTML/CSS,
5. Automation and testing technologies: Selenium and JUnit
6. DevOps and production technologies: Git, GitHub, Jenkins, Docker, and AWS
7. **Links to the GitHub repository to verify the project completion**

https://github.com/arpanhade/FSD\_Capstone\_Project\_5-ICIN\_Bank.git

1. **Your conclusion on enhancing the application and defining the USPs (Unique Selling Points)**
2. Registration
3. Login
4. Account transactions
5. Transfers
6. Savings details
7. Profile settings
8. Requesting cheque books