

# FoodBox

The code for the project is hosted on: [GitHub](#)

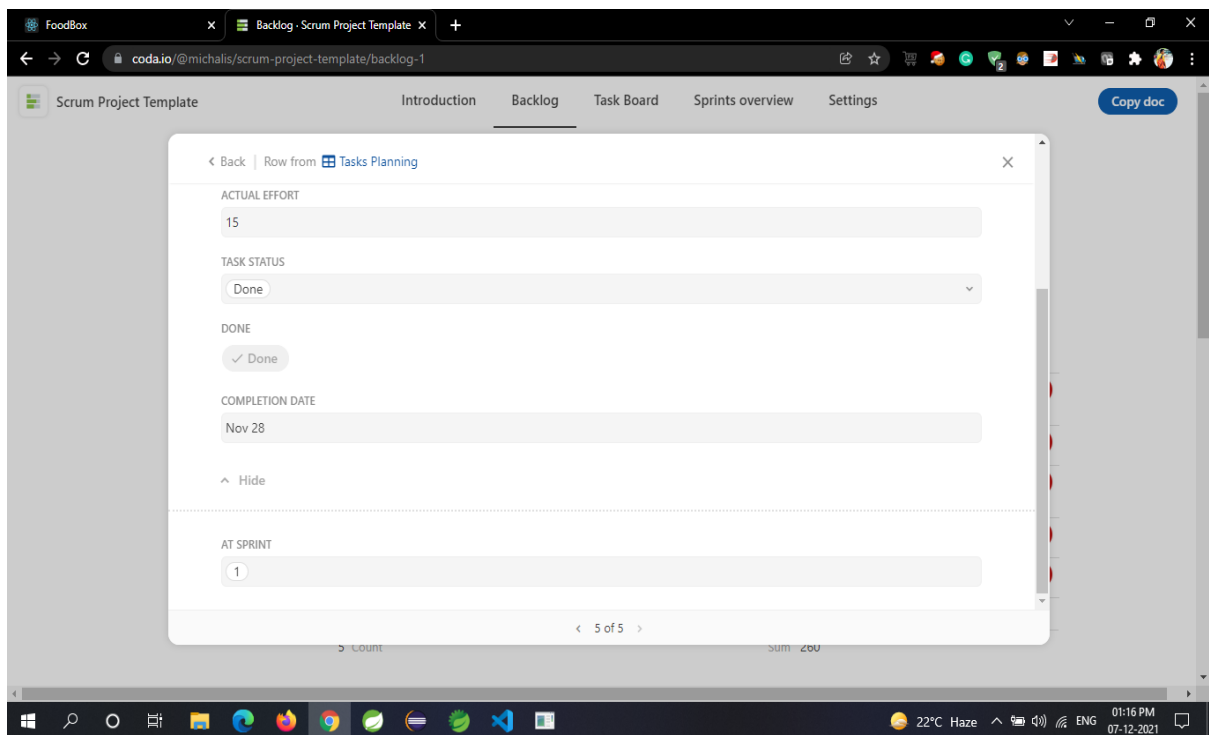
Project Developer: **Abhishek Jain**

## ***Sprint Planning***

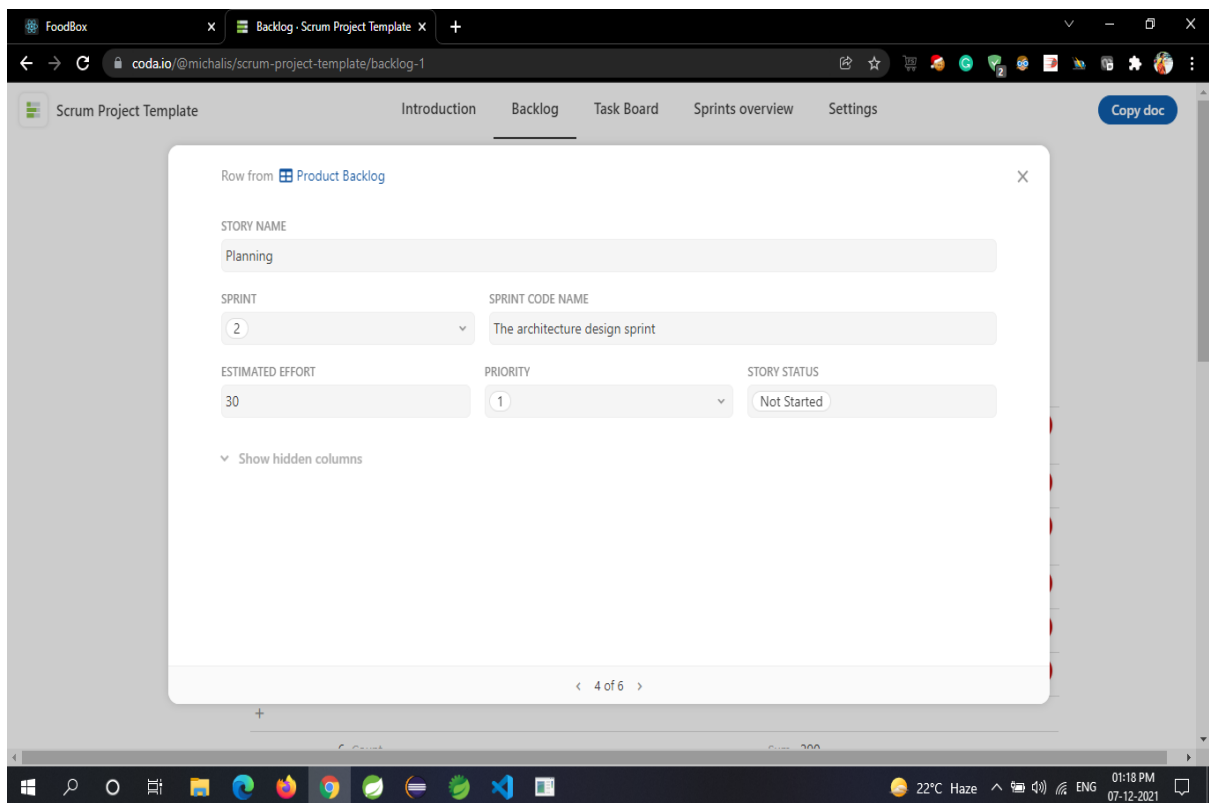
### **Sprint 1:**

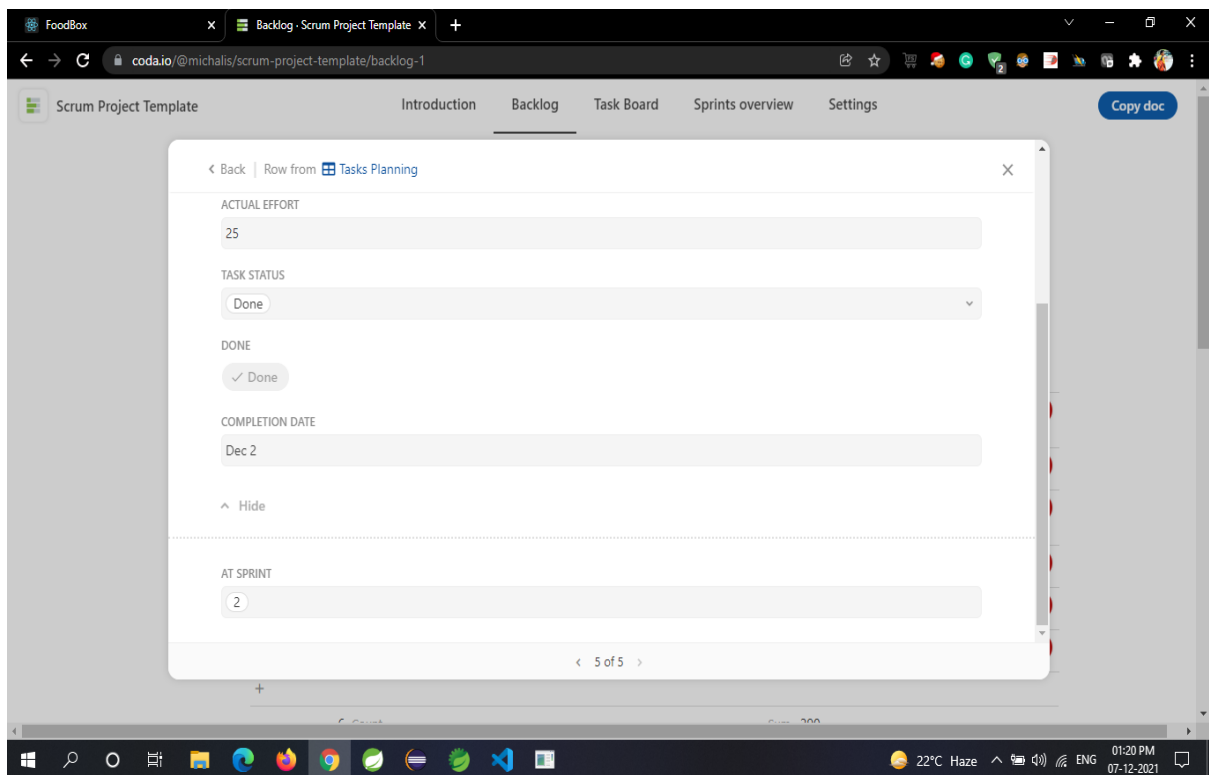
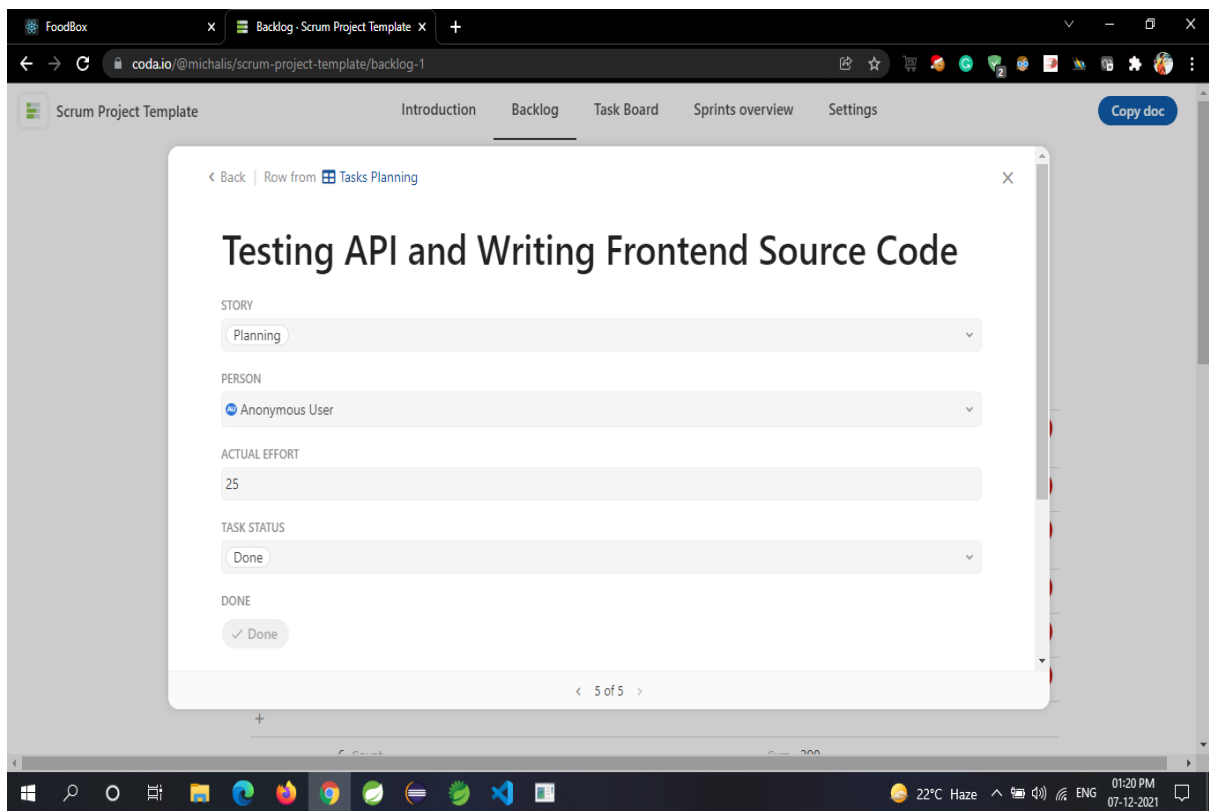
The screenshot shows a web browser window with the URL `coda.io/@michalis/scrum-project-template/backlog-1`. The application has a navigation bar with tabs: "Scrum Project Template", "Introduction", "Backlog", "Task Board", "Sprints overview", and "Settings". A "Copy doc" button is in the top right. The main content area displays a form titled "Row from Product Backlog". The form fields are: "STORY NAME" (Design Thinking), "SPRINT" (1), "SPRINT CODE NAME" (The Let's see what's it about sprint), "ESTIMATED EFFORT" (15), "PRIORITY" (1), "STORY STATUS" (Not Started), "TASK STATUSES" ([ ]), and "STORY STATUS VALUE" (a red bar). A "Hide" button is below the "ESTIMATED EFFORT" field. At the bottom of the form, there is a pagination bar showing "3 of 5" and a "Sum: 260".

The screenshot shows the same web browser window, but the form is titled "Flow Chart and Backend Source Code". The form fields are: "STORY" (Design Thinking), "PERSON" (Anonymous User), "ACTUAL EFFORT" (15), "TASK STATUS" (Done), and "DONE" (a checked checkbox). The pagination bar at the bottom shows "5 of 5" and a "Sum: 260".



## Sprint 2:





## Sprint 3:

Row from **Product Backlog**

STORY NAME  
Testing and Documentation

SPRINT  
3

SPRINT CODE NAME  
The lean end-to-end sprint

ESTIMATED EFFORT  
10

PRIORITY  
1

STORY STATUS  
Not Started

▼ Show hidden columns

< 5 of 7 >

3	▼ The story	3	▼ The lean end-to-end sprint	50	Not Started	New task
---	-------------	---	------------------------------	----	-------------	----------

< Back | Row from **Tasks Planning**

### Responsive and Push to Remote Repository

STORY  
Testing and Documentation

PERSON  
Anonymous User

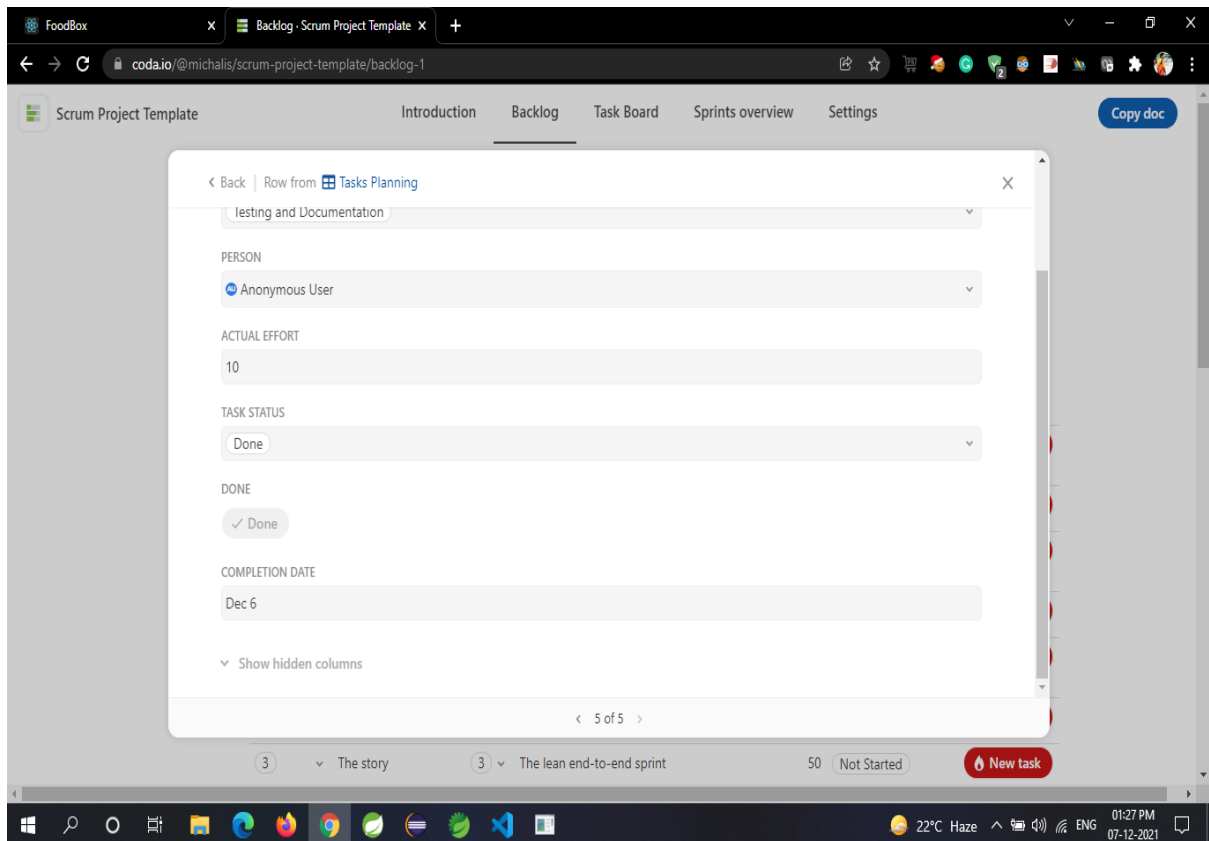
ACTUAL EFFORT  
10

TASK STATUS  
Done

DONE  
✓ Done

< 5 of 5 >

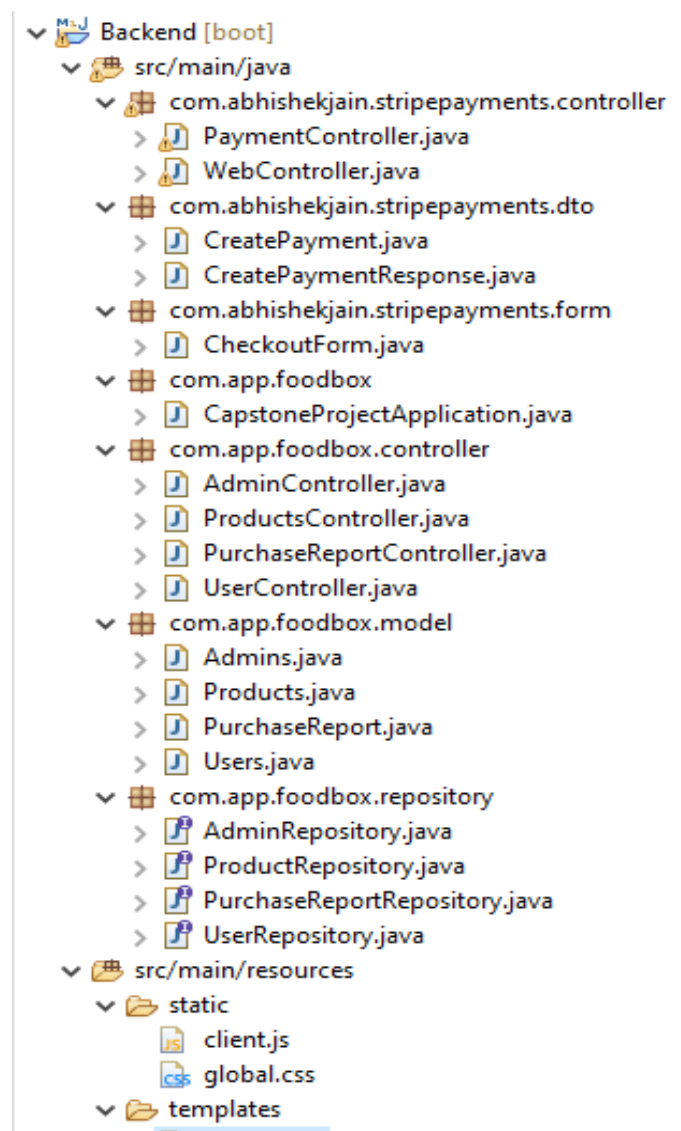
3	▼ The story	3	▼ The lean end-to-end sprint	50	Not Started	New task
---	-------------	---	------------------------------	----	-------------	----------



## ***Core Concepts Used in the Project***

- Java
- Spring Boot
- JPA
- Postman
- MySQL database
- Reactjs
- Bootstrap, HTML, CSS
- Redux
- Github

## Product Capabilities



## ***Application API on Postman***

