1. Export the Excel of Jobs data as a CSV file.
   * Open the Excel file and select "Save As" and choose "CSV" as the file type.
   * Save the CSV file to a directory where it can be accessed by your Spring Boot application.
2. Import the CSV data into a MySQL table using the MySQL command line.
   * Follow the instructions in the link provided to import the CSV data into a MySQL table.
   * Make sure the table structure matches the Job entity class defined in your Spring Boot application.
3. Define the data model:
   * Define the Job entity class to represent a job in the database.
4. Implement the API endpoints:
   * Create a JobController class to handle HTTP requests related to jobs.
   * Implement the following API endpoints in the JobController:
     + POST /jobs: Add a new job to the dashboard.
     + DELETE /jobs/{jobId}: Remove a job from the dashboard.
     + GET /jobs/{jobId}/wages: Get the expected wages over time for a job.
5. Implement the service layer:
   * Create a JobService class to handle business logic related to jobs.
   * Define methods in the JobService to handle adding and removing jobs from the database.
6. Implement the persistence layer:
   * Create a JobRepository interface to handle database operations related to jobs.
   * Implement the JobRepository using Spring Data JPA.
7. Test the API endpoints:
   * Use a tool like Postman to test the API endpoints and make sure they're working as expected.