

# Please read carefully.

- You need to submit the assignment within 48 hours of receiving it.
- The assignment needs to be submitted on tec
- In the mail kindly mention "Backend Intern Task"
- Also send your resume & portfolio along with the assignment.
- We will revert back with the result within 15-20 days.
- Any sort of further communication can be done over the above mentioned mail.
- Kindly revert back with the doubts and queries(if any) on techhr

**Assignment:** Daily Expenses Sharing Application

# **Objective:**

Design and implement a backend for a daily-expenses sharing application. This application will allow users to add expenses and split them based on three different methods: exact amounts, percentages, and equal splits. The application should manage user details, validate inputs, and generate downloadable balance sheets.

### Requirements:

### **User Management:**

✓ Each user should have an email, name, and mobile number.

### **Expense Management:**

✓ Users can add expenses.

### **Expenses can be split using three methods:**

- 1. **Equal:** Split equally among all participants.
- 2. **Exact:** Specify the exact amount each participant owes.

3. **Percentage:** Specify the percentage each participant owes. (Ensure percentages add up to 100%).

# **Expense Calculation Examples:**

## 1. Equal:

**Scenario**: You go out with 3 friends. The total bill is 3000. Each friend owes 1000.

# 2. Exact:

**Scenario:** You go shopping with 2 friends and pay 4299. Friend 1 owes 799, Friend 2 owes 2000, and you owe 1500.

# 3. Percentage:

**Scenario:** You go to a party with 2 friends and one of your cousins. You owe 50%, Friend 1 owes 25%, and Friend 2 owes 25%.

#### **Balance Sheet:**

- ✓ Show individual expenses.
- ✓ Show overall expenses for all users.
- ✓ Provide a feature to download the balance sheet.

#### **Deliverables:**

#### **Backend Service:**

Design the backend service to handle user and expense management.

## **API Endpoints:**

# **User Endpoints:**

- ✓ Create user.
- ✓ Retrieve user details.

# **Expense Endpoints:**

- ✓ Add expense.
- ✓ Retrieve individual user expenses.
- ✓ Retrieve overall expenses.
- ✓ Download balance sheet.

#### **Data Validation:**

✓ Validate user inputs.

✓ Ensure percentages in the percentage split method add up to 100%.

#### **Documentation:**

- ✓ Include setup and installation instructions.
- ✓ Write clear and concise code comments.

### **Evaluation Criteria:**

- 1. Correctness: Functionality meets the requirements.
- 2. Code Quality: Code is clean, readable, and maintainable.
- 3. **Documentation:** Clear and comprehensive documentation.
- 4. **Innovation**: Creative and efficient solutions.

# **Bonus Points:**

- ✓ Implement user authentication and authorization.
- ✓ Include error handling and input validation.
- ✓ Optimize performance for large datasets.
- ✓ Add unit and integration tests.

#### **Submission:**

Submit your project as a GitHub repository link. Include a README file with instructions on how to set up and run the project.

Good luck! We look forward to seeing your creative and technical skills in action.