SE 181 Lab 3 ☆ A Workspace visible

Board <sup>™</sup> Board ✓

▼ Filters | ●



Share

To Do



Create

Write test for user creation API

Create

Write minimal code for user creation API to pass the test

Create

Refactor user creation API

Create

Write test for account creation API

Create

Write minimal code for account creation API to pass the test

Create

Refactor account creation API

Create

Create checking account

Create

Create savings account

Create

Create CD account

Create

Create Bank

Create

Create a single account in bank

Create

Create multiple accounts in the bank

Create

Write test for duplicate user check

Create

Write minimal code for duplicate user checks to pass the test

Create

Refactor duplicate user check

# Deposit

Write the test for deposit functionality.

## Deposit

Write minimal code for deposit functionality to pass the test

## Deposit

Refactor deposit functionality

## Deposit

Write the test for deposit limit validation

## Deposit

Write minimal code for deposit limit validation to pass the test.

# Deposit

Refactor deposit limit validation

### Deposit

Deposit into checking account

# Deposit

Deposit into savings account

Validation

Check valid ID

Validation

Max deposit for checking

Validation

Max deposit for savings

Validation

No deposit allowed on CD

Validation

Create CD min amount.

Validation

Create CD max amount

Validation

Check APR is valid

## Validation

Write the test for numeric formatting (2 decimal places)

#### Validation

Write minimal code for numeric formatting to pass the test

Validation

Refactor numeric formatting

Validation

Write the test for user input validation.

Validation

Write minimal code for user input validation to pass the test

Validation

Refactor user input validation

Validation

Validate user input on all forms

#### Validation

Write test for transaction history validation

#### Validation

Write minimal code for transaction history validation to pass the test

### Validation

Refactor transaction history validation

### Withdrawal

Write the test for withdrawal functionality.

#### Withdrawal

Write minimal code for withdrawal functionality to pass the test

#### Withdrawal

Refactor withdrawal functionality

## Withdrawal

Withdrawal form savings

### Withdrawal

Withdrawal from checking

### Withdrawal

Write the test for sufficient balance check

## Withdrawal

Write minimal code for sufficient balance check to pass the test.

### Withdrawal

Refactor sufficient balance check

### Validation

Max withdrawal amount checking

### Validation

Max withdrawal amount savings

### Validation

Check withdrawal value 0

### Validation

Check max allowed withdrawal frequency checking

### Validation

Check max allowed withdrawal frequency savings

### Validation

Check CD maturity

#### Validation

Check CD full withdrawal

## Validation

Check CD balance transfer to checkings

#### Validation

Check CD balance transfer to savings.

### Transfer

Write test for fund transfer functionality.

### Transfer

Write minimal code for fund transfer functionality to pass the test.

### Transfer

Refactor fund transfer functionality

#### Transfer

Write the test for transfer detail validation

### Transfer

Implement fund transfer functionality

#### Transfer

Write minimal code for transfer detail validation to pass the test

#### Transfer

Refactor transfer detail validation

#### Transfer

Deposit always equal to withdrawal

### Pass Time

Check if the savings withdrawal is valid after time

## Pass Time

Write test for savings withdrawal after time

### Pass Time

Write minimal code for savings withdrawal after time to pass the test

#### Pass Time

Refactor savings withdrawal after time

### Pass Time

Write the test for interest calculation over time

### Pass Time

Write minimal code for interest calculation to pass the test

#### Pass Time

Refactor interest calculation

#### Pass Time

Close 0 balance account.

### Pass Time

Penalize min balance fee

### Pass Time

Check if the CD is matured

### Pass Time

Check if the withdrawal is valid from savings

#### Validation

Track the passage of time

### Output

Write test for storing invalid commands

### Output

Write minimal code for storing invalid commands to pass the test.

### Output

Refactor storing invalid commands

### Output

Store and output invalid commands

### Output

Write the test for generating monthly statements

## Output

Write minimal code for generating monthly statements to pass the test

# Output

Refactor generating monthly statements

#### Output

Write the test for transaction logs output

### Output

Write minimal code for transaction logs output to pass the test.

## Output

Refactor transaction logs output

Master Control

Write test for the central control unit

Master Control

Write minimal code for the central control unit to pass the test.

**Master Control** 

Refactor central control unit

Master Control

Implement a central control unit.

Master Control

Write the test for module integration.

Master Control

Write minimal code for module integration to pass the test

Master Control

Refactor module integration

Master Control

Integrate all modules into the master control

# Doing

Doing





## Validation

Ensure numeric formatting is correct with two decimal places (APR & balance)

