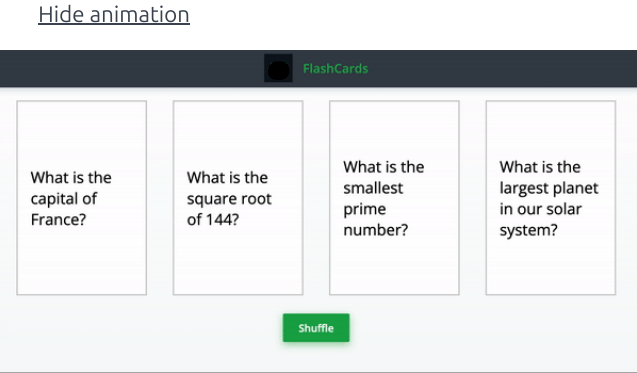


Question - 1

React (Typescript): Flashcards



Using Typescript and React, design a flashcard app that displays a series of flashcards with questions on the front and answers on the back. Certain core React functionalities are already implemented.

The application has two components: *FlashCardDeck.tsx* and *FlashCard.tsx* where the functionalities should be implemented.

The component must have the following functionalities:

- Display a series of flashcards with questions on the front and answers on the back.
- Clicking a flashcard should flip it to reveal the other side.
- Update the *isFlipped* constant to a state variable in *FlashCard/index.tsx*:
 - When *isFlipped* is true
 - *flipped* is appended to divs with the class name *flashcard-content*.
 - the answer is shown.
 - When *isFlipped* is false
 - *"* is appended to divs with the class name *flashcard-content*.
 - the question is shown.
- Clicking the *Shuffle* button should reorder the flashcards.
 - Ensure the shuffled order of the flashcards is different from the original order present in *src/data/cards-data.ts*.
- All the types are defined under file *src/types/FlashCard.ts*

Create a type for *FlashCard* in *src/types/FlashCard.ts* with the following properties:

- *id*, a *number*
- *question*, a *string*
- *answer*, a *string*

The following *data-testid* attributes are required in the components for the tests to pass:

Attribute	Component
<i>flashcard-deck</i>	the main FlashCardApp component
<i>flashcard-container-{card.id}</i>	an individual FlashCard
<i>flashcard-question-{card.id}</i>	the question text in a FlashCard
<i>flashcard-answer-{card.id}</i>	the answer text in FlashCard

<i>shuffle-button</i>	a button to shuffle the flashcards
-----------------------	------------------------------------

- Note:
- Components have *data-testid* attributes for test cases and certain classes and ids for rendering purposes. They should not be changed.
 - The files that should be modified by the candidate are *src/components/FlashCardDeck.tsx*, *src/components/FlashCard.tsx*, and *src/types/FlashCard.ts*.

Question - 2

React: Image Preview

Complete a React image preview application as shown below to pass all the unit tests. Certain core React functionalities are already implemented.

[Show animation](#)

- The application has two components:
- The ImagePreview component that allows users to view and hide images by clicking on them.
 - The HiddenImageDiv component that should be rendered when an image is to be hidden,

The image data is passed to the component as "images" to render in the component.

- The application has the following functionalities:
- The ImagePreview component renders the following conditionally :
 - If the *visible* attribute is true, then the image with the *src* and *alt* attributes passed in the image data.
 - If the *visible* attribute is false, then the *HiddenImageDiv* component
 - Clicking an image should hide it from the DOM, and the *HiddenImageDiv* should be visible in its place.
 - Clicking the *HiddenImageDiv* component should render the original image again.
 - On clicking the *ShowAll* button, all the images should be visible, and any *HiddenImageDiv* component should be hidden.
 - On clicking the *HideAll* button, all the images should be hidden, and only the *HiddenImageDiv* components should be visible.

The following *data-testid* attributes are required in the components for the tests to pass:

Attribute	Component
<i>images-div</i>	Images display div
<i>show-all-btn</i>	Show all images button
<i>hide-all-btn</i>	Hide all images button

- Note:
- Components have *data-testid* attributes for test cases and certain classes and ids for rendering purposes. They should not be changed.
 - The only file that should be modified by the candidate is the *src/components/ImagePreview.js*.

Question - 3

React: FitTrack Pro

In this application, the task is to create a fitness tracker that allows users to log their daily activities, including exercise type, duration, and calories burned. Edit the *FitnessTracker.js*, *LogForm.js*, and *LogList.js* within the project structure to ensure the application functions as described below:

[Hide animation](#)

Track Your Fitness

Exercise Type:

Duration (minutes):

Calories Burned:

Activity Log

No activities logged yet.

Functionality Requirements:

- Initial State of the project:
 - The exercise-type, duration, and calories-burned input fields should be empty initially.
 - The exercise-type input field should be of type text.
 - The duration and calories-burned input fields should be of type number.
 - The *Log Activity* button should not add any log until all fields have valid inputs.
- Logging functionality:
 - The *Log Activity* button should add a log only when all fields have valid values.
 - The duration and calories burned should be non-zero and positive numbers.
 - On clicking the *Log Activity* button:
 - Add a new entry in the log table, displaying the *exercise-type*, *duration* (in minutes), and *calories-burned*.
 - Clear the input fields after successfully adding the entry.
 - On clicking the *Reset Log* button:
 - All logs are cleared and reset to an empty list.
 - The error message should also be cleared.
- Log Display:
 - All log entries should appear within the application, under the *Activity Log* heading.
 - Each log entry, displays:
 - Exercise Type: the type of exercise logged
 - Duration: the time spent in minutes
 - Calories Burned: the calories burned during the activity
- Error Handling:
 - Display the error message, if the user tries to submit invalid data, such as empty fields or non-positive numbers.
 - "Exercise type must not be empty." : If the exercise type input is empty.
 - "Duration must be a positive number.": If the duration input is empty or non-positive.
 - "Calories must be a positive number.": If the calories burned input is empty or non-positive.

Note:

The following data-testid attributes are required in the components for the test cases to pass, do not change/delete them:

Table of data-testid

data-testid	Description
input-exerciseType	Input box to enter the type of exercise
input-duration	Input box to enter the duration of the activity (in minutes)
input-caloriesBurned	Input box to enter the calories burned

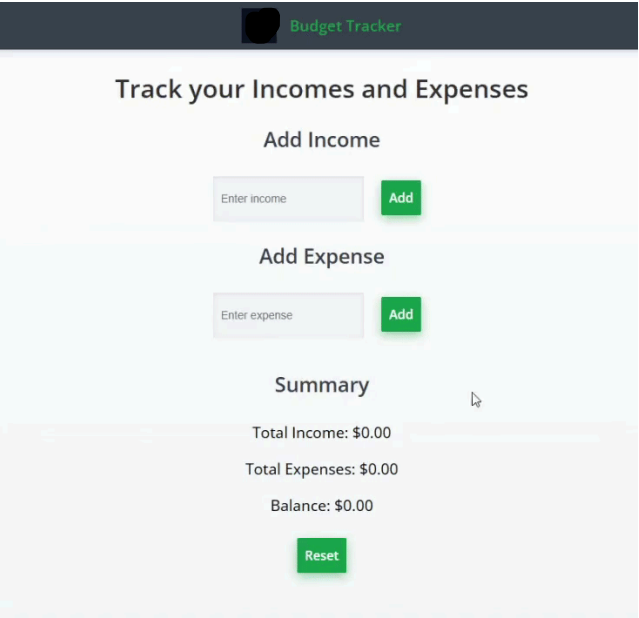
btn-logActivity	Button to log the activity
btn-resetLog	Button to reset all the activities
log-list	List of all the logs
log-entry	To display the user's logged activities
error-message	Error message for displaying the invalid inputs

Question - 4

React: Budget Balance Assistant

In this application, the task is to build a budget tracker that helps users manage their income and expenses effectively. Edit the *BudgetTracker.js*, *IncomeForm.js*, *ExpenseForm.js* and *Summary.js* components within the project structure to ensure the application functions as described below:

[Hide animation](#)



Functionality Requirements:

- Initial State of the project:
 - The income and expense input fields should be empty and must have the attribute type as number.
 - Ensure that the total income, total expenses, and balance are initialized to 0.
- Validation:
 - Positive Numbers Only:
 - The income and expense values must be positive. Negative or zero values should not be added.
 - Empty Input Handling:
 - No update to the total income, expense and balance, if non-positive income or expense is added.
- Income and Expense Functionality:
 - Add Income: When the user enters a positive number in the income input box and clicks the "Add" button:
 - The value is added to the total income.
 - The balance is updated as total income - total expenses.
 - The income input box is cleared.
 - Add Expense: When the user enters a positive number in the expense input box and clicks the "Add" button:
 - The value is added to the total expenses.
 - The balance is updated as total income - total expenses.
 - The expense input box is cleared.
- Reset Functionality:
 - Add a "Reset" button which resets the Total Income, Total Expenses, and Balance to 0.
 - Clicking the "Reset" button ensures the application returns to its initial state.

Note:
The following data-testid attributes are required in the components for the test cases to pass, do not change/delete them:

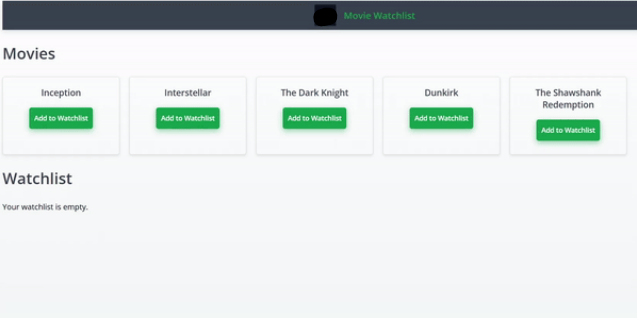
Table of data-testid

data-testid	Description
income-input	Input box to enter the income amount.
add-income-btn	Button to add the entered income.
expense-input	Input box to enter the expense amount.
add-expense-btn	Button to add the entered expense.
total-income	Text displaying the total income value.
total-expenses	Text displaying the total expenses value.
balance	Text displaying the current balance (income-expense).
reset-btn	Button to reset the income, expense, and balance.

Question - 5
React: Movie Watchlist

In this application, the task is to manage a user's movie watchlist. Edit the *Watchlist.js*, *WatchlistApp.js*, and *MovieCard.js* components within the project structure to ensure the application functions as described below:

Hide animation



Functionality Requirements:

- Initial State of the project:
 - All movies should be displayed as cards in the "Movies" section, each with an "Add to Watchlist" button. The *MovieCard* component is used to generate a card for movie.
 - The watchlist section should be empty initially, displaying a message: "Your watchlist is empty."
 - The "Add to Watchlist" button should be enabled for all movies by default.
- Watchlist Addition Functionality:
 - When the "Add to Watchlist" button is clicked on a movie, the movie should be added to the watchlist.
 - The "Add to Watchlist" button should be disabled for movies already in the watchlist, and its text should be changed to "Added".
- Watchlist Display Functionality:
 - The watchlist should display movies as cards, similar to the main movie section, with each card containing a "Remove" button, using the same *MovieCard* component.
 - Clicking the "Remove" button should remove the movie from the watchlist, and the corresponding "Add to Watchlist" button should be re-enabled.
- Clear Watchlist Functionality:
 - A "Clear Watchlist" button should be displayed in the watchlist section if there are movies in the watchlist.
 - Clicking the "Clear Watchlist" button should remove all movies from the watchlist and display the message: "Your watchlist is empty."
- Movie Count Display:
 - The total number of movies in the watchlist should be displayed in a badge/icon near the watchlist title. For example: "Watchlist (2)".

Note:
The following data-testid attributes are required in the components for the test cases to pass, do not change/delete them:

Table of data-testid	
data-testid	Description
movie-card-{id}	Movie card displaying the movie alongwith Remove button.
movie-title-{id}	The title of the movie displayed in either the movie list or watchlist.
add-btn-{id}	Button to add the movie with the specified ID to the watchlist.
remove-btn-{id}	Button to remove the movie with the specified ID from the watchlist.
watchlist-container	Displays all the movies in the watchlist alongwith its count.
watchlist-empty	Message indicating that the watchlist is empty.
movie-container	Displays all the movies in the watchlist.
clear-watchlist-btn	Button to clear all movies from the watchlist.