

Capture the Flag 5: Make the System Interactive

Goal: Transform your Student Directory into an interactive application where administrators can favorite students, edit information, and remove records using Flutter interactions and state management.

Instructor Note

These activities require your own problem-solving and research skills.

DO NOT use AI to generate the code for you.

You may use AI to:

- Research what a Dart/Flutter feature does
- Understand syntax
- Explain an error (not fix your error)
- Clarify documentation

You may NOT ask AI to generate the solution/code for a flag.

🚩 Flag 0 — Create Your Feature Branch

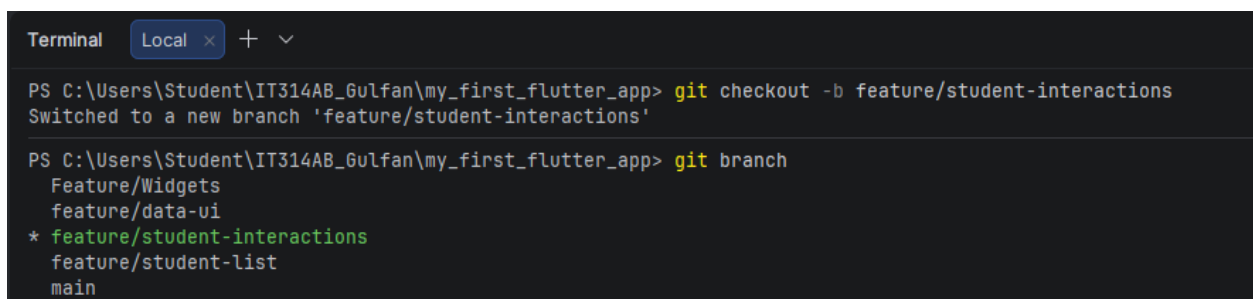
Objective: Create a new feature branch before adding interactions.

Create:

`feature/student-interactions`

Screenshot:

- Terminal showing your current branch



```
Terminal Local x + v
PS C:\Users\Student\IT314AB_Gulfan\my_first_flutter_app> git checkout -b feature/student-interactions
Switched to a new branch 'feature/student-interactions'

PS C:\Users\Student\IT314AB_Gulfan\my_first_flutter_app> git branch
  Feature/Widgets
  feature/data-ui
* feature/student-interactions
  feature/student-list
  main
```

🚩 Flag 1 — Wake Up the Buttons

Add at least two buttons inside each Student Card.

Example actions:

- Favorite
- Edit

Objective: Make your Student Card respond to button presses using `onPressed`.

Right now your buttons are only decorations.

Research how Flutter's `onPressed` works.

The buttons do not need to perform their final behavior yet. They simply need to respond when pressed.

Test

When a button is pressed, your app should visibly react in some way (such as printing a message or showing a temporary notification).

Screenshot:

- Student Card with buttons
- `onPressed` inside your code
- Button reacting or terminal message

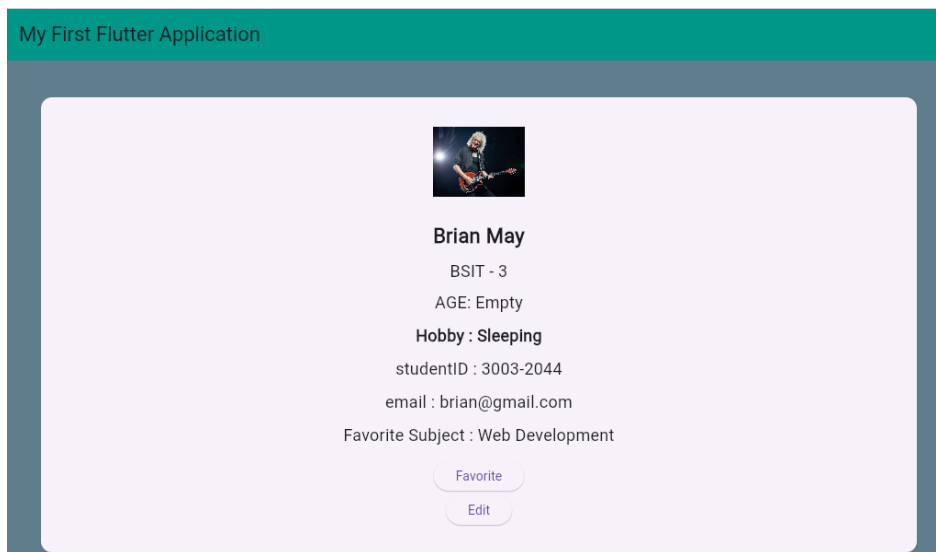
```
ElevatedButton(  
  onPressed: () {  
    print(  
      "Favorite button pressed for ${profile['name']}",  
    );  
  },  
  child: const Text("Favorite"),  
)  
  
const SizedBox(height: 5),
```

```

ElevatedButton(
  onPressed: () {
    print(
      "Edit button pressed for ${profile['name']}",
    );
  },
  child: const Text("Edit"),
),

const SizedBox(height: 10),

```



🚩 Flag 2 — Touch Anywhere

Objective: Make the entire Student Card tappable using `onTap`.

Buttons aren't the only interactive elements.

Research Flutter's `onTap`.

Wrap your Student Card so tapping anywhere on the card triggers an interaction.

Test

The user should be able to:

- Tap the Favorite button
- Tap the Edit button
- Tap anywhere else on the Student Card

Each interaction should be recognized separately. (One function for the 2 buttons, another for the Student Card)

Screenshot:

- `onTap` in your code
- Student Card being tapped

```
Terminal Local x
Edit button pressed for Brian May
Favorite button pressed for Brian May
Student Card Tapped: Brian May
Student Card Tapped: Brian May
Student Card Tapped: Brian May
Student Card Tapped: Brian May
Student Card Tapped: Fred Merc
Student Card Tapped: James Laurence C. Gulfan
Student Card Tapped: Tommy Shelby
Favorite button pressed for Tommy Shelby
Student Card Tapped: Tommy Shelby
```

```
return GestureDetector(
  onTap: () {
    print(
      "Student Card Tapped: ${profile['name']}",
    );
  },
```

🚩 Flag 3 — Discover `setState`

Objective: Update the screen immediately using `setState`.

So far your app reacts. But does the UI actually change?

Research Flutter's `setState`.

Use it so pressing a button immediately updates something visible on the screen.

Examples include:

- Changing text
- Changing an icon
- Updating a counter

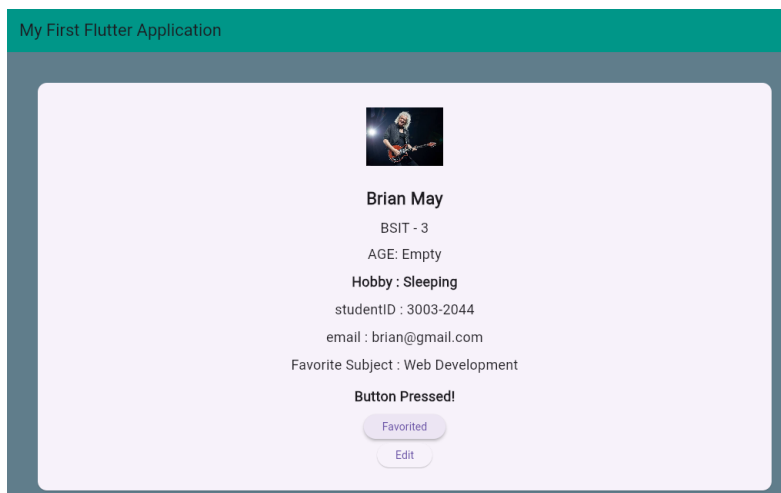
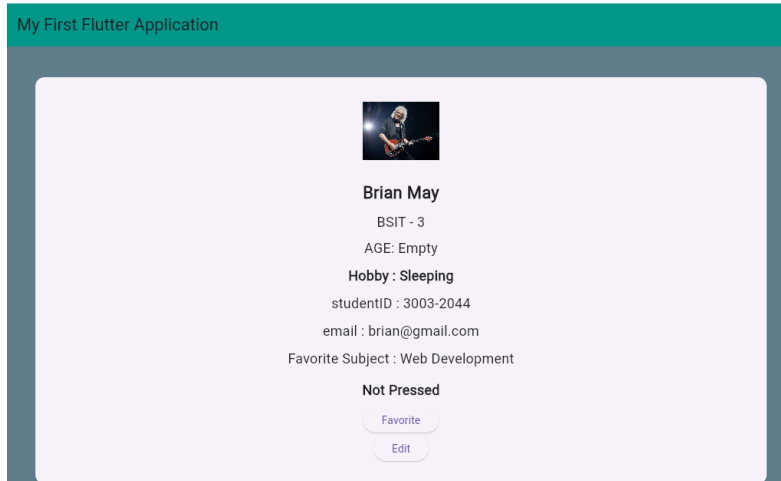
The important part is understanding that `setState` tells Flutter to rebuild the UI.

Test

The screen should visibly change immediately after pressing the button.

Screenshot:

- `setState` in your code
- Before and after interaction



```
ElevatedButton(  
  onPressed: () {  
    setState(() {  
      profile['pressed'] = !profile['pressed'];  
    });  
  
    print(  
      "Favorite button pressed for ${profile['name']}",  
    );  
  },  
)
```

🚩 Flag 4 — Favorite Students

Objective: Let administrators mark students as favorites.

Schools often need to highlight important records.

Add a favorite feature that changes a student's appearance when marked.

Possible visual changes include:

- Filled heart/star
- Different card color
- Favorite label

Each student's favorite status should work independently.

Test

- Favorite one student.
- Other students should remain unchanged.
- Favorite another student.

Both should keep their own state.

Screenshot:

- Favorited student
- Non-favorited student
- Favorite icon changing



Brian May

BSIT - 3

AGE: Empty

Hobby : Sleeping

studentID : 3003-2044

email : brian@gmail.com

Favorite Subject : Web Development

Not Pressed

♥ Favorite

Edit



Brian May

BSIT - 3

AGE: Empty

Hobby : Sleeping

studentID : 3003-2044

email : brian@gmail.com

Favorite Subject : Web Development

Not Pressed

♥ Favorited

Edit

```

ElevatedButton.icon(
  onPressed: () {
    setState(() {
      profile['favorite'] =
        !profile['favorite'];
    });

    print(
      "Favorite changed for ${profile['name']}",
    );
  },
  icon: Icon(
    profile['favorite']
      ? Icons.favorite
      : Icons.favorite_border,
  ),
  label: Text(
    profile['favorite']
      ? "Favorited"
      : "Favorite",
  ),
)

```

🚩 Flag 5 — Remove a Student

Objective: Delete a student from the directory.

Research how to remove an item from a Dart `List`.

Add a Delete action that removes a student from your list.

The UI should immediately update after deletion.

Test

Before:

- Student A
- Student B
- Student C

After deleting Student B:

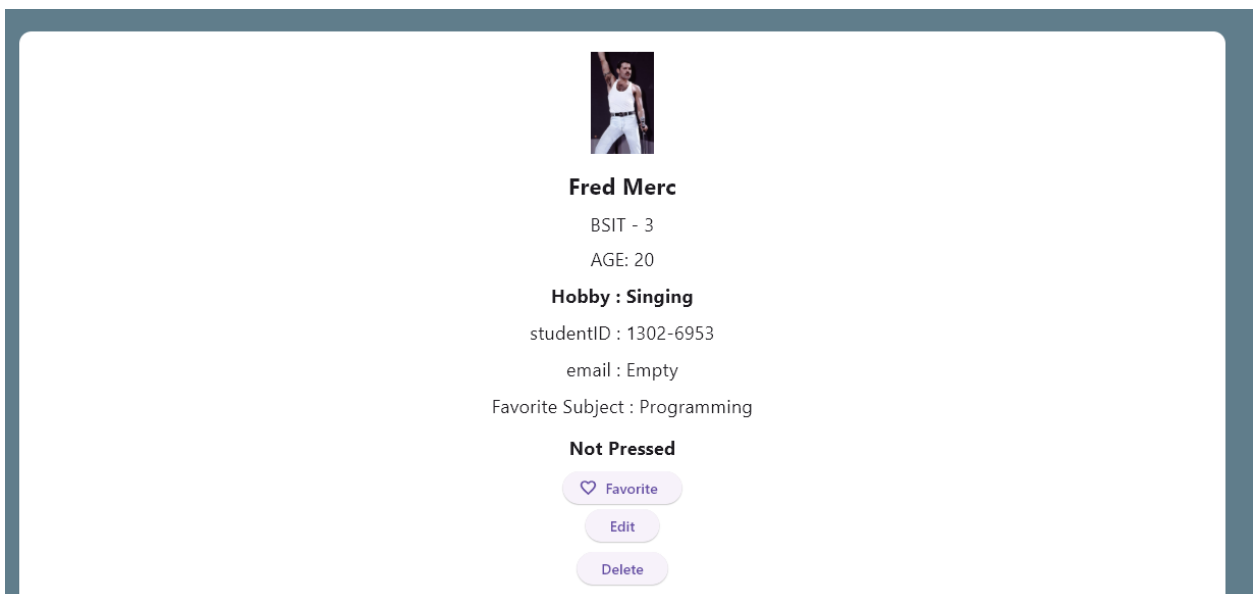
- Student A
- Student C

No empty spaces should remain.

Screenshot:

- Student before deletion
- Student after deletion

```
ElevatedButton(  
  onPressed: () {  
    setState(() {  
      profiles.removeAt(index);  
    });  
    print("Deleted ${profile['name']}",);  
  },  
  child: const Text("Delete"),  
),  
const SizedBox(height: 10),  
],  
,  
,
```



🚩 Flag 6 — Edit Trigger

Objective: Prepare your app for editing student information.

In the next CTF you'll build a full Edit Screen.

For now, create an Edit trigger.

Research simple ways Flutter can display temporary editing interfaces.

Examples include:

- `AlertDialog`
- `SnackBar`
- Bottom Sheet

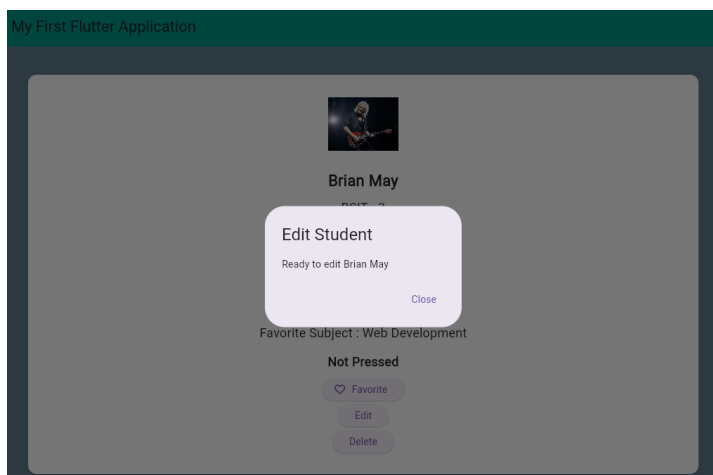
The goal is simply to launch an edit action, not build the complete editor yet.

Test

Pressing Edit should open your chosen interface.

Screenshot:

- Edit button
- Opened dialog, snackbar, or bottom sheet



```
ElevatedButton(  
  onPressed: () {  
    showDialog(  
      context: context,  
  
      builder: (context) {  
        return AlertDialog(  
          title: const Text(  
            "Edit Student",  
          ),  
  
          content: Text(  
            "Ready to edit "  
            "${profile['name']}",  
          ),  
        );  
      },  
    );  
  },  
);
```

🚩 Flag 7 — Multiple Actions, Independent State

Objective: Make every Student Card manage interactions correctly.

This is your final interaction challenge.

Verify that every student behaves independently.

Example scenario:

- Favorite Student A.
- Delete Student C.
- Open Edit for Student B.

Your application should continue functioning correctly without affecting unrelated students.

Test Checklist

- Favorite works independently.
- Delete updates the list immediately.
- Edit still opens correctly.
- Remaining students keep their own states.

Screenshot:

- Multiple interactions working together
- Application still functioning normally

My First Flutter Application



Brian May

BSIT - 3

AGE: Empty

Hobby : Sleeping

studentID : 3003-2044

email : brian@gmail.com

Favorite Subject : Web Development

Not Pressed

♥ Favorited

Edit

Delete

My First Flutter Application

studentID : 3003-2044

email : brian@gmail.com

Favorite Subject : Web Development

Not Pressed

♥ Favorited

Edit

Delete



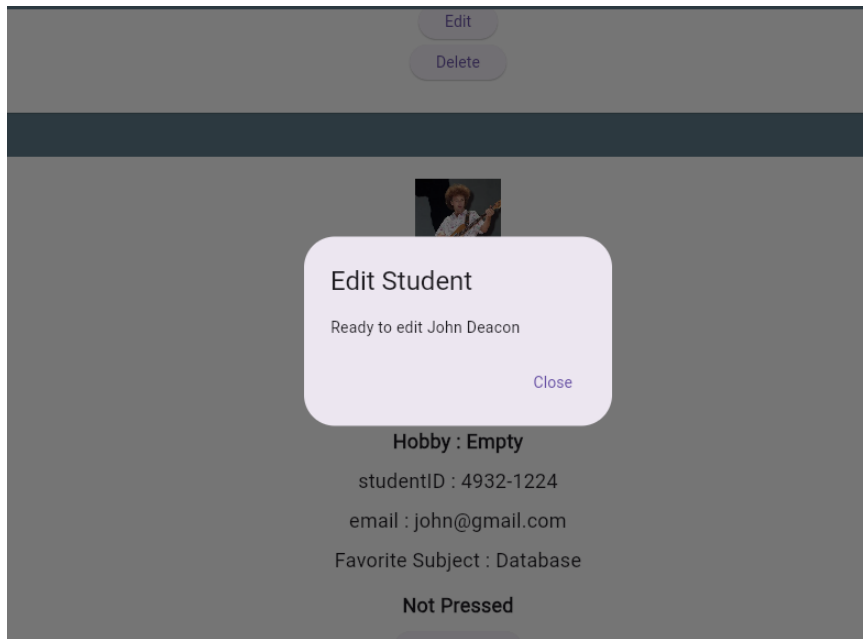
James Laurence C. Gulfan

BSIT - 3

AGE: 19

Hobby : Basketball

studentID : 24060149



🚩 Flag 8 — Save Your Progress

Objective: Commit and push your completed Interactive Student Directory.

Use a proper Git commit message.

Branch:

`feature/student-interactions`

Screenshot:

- Successful commit
- Current branch
- Terminal showing the commit

```
PS C:\Users\Student\IT314AB_Gulfan\my_first_flutter_app> git commit -m "feat: submit CTF 5"
On branch feature/student-interactions
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
       modified:   lib/main.dart
```

