

# 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

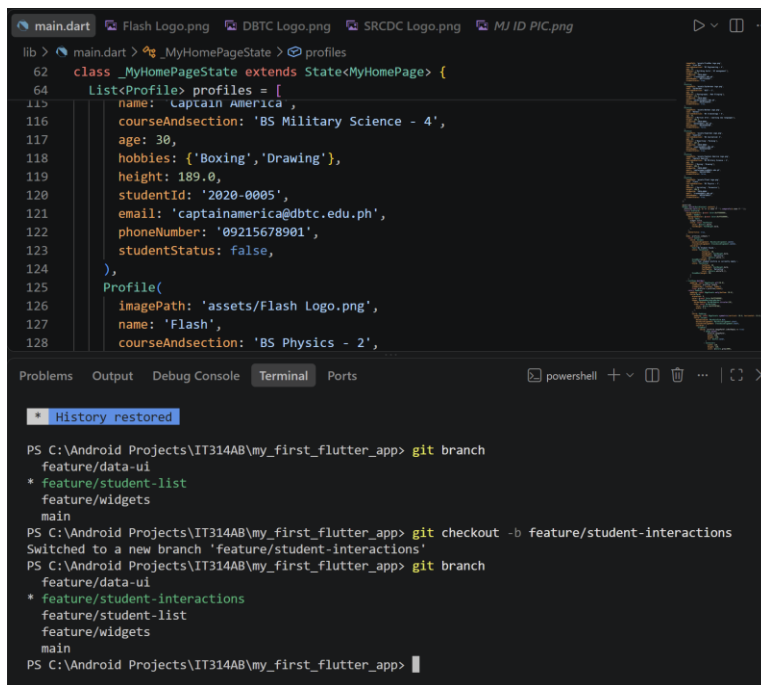
Objective: Create a new feature branch before adding interactions.

Create:

`feature/student-interactions`

Screenshot:

- Terminal showing your current branch



```
lib > main.dart > MyHomePageState > profiles
62 class _MyHomePageState extends State<MyHomePage> {
64   List<Profile> profiles = [
115     name: 'Captain America',
116     courseAndsection: 'BS Military Science - 4',
117     age: 30,
118     hobbies: {'Boxing', 'Drawing'},
119     height: 189.0,
120     studentId: '2020-0005',
121     email: 'captainamerica@dbtc.edu.ph',
122     phoneNumber: '09215678901',
123     studentStatus: false,
124   ),
125   Profile(
126     imagePath: 'assets/Flash Logo.png',
127     name: 'Flash',
128     courseAndsection: 'BS Physics - 2',

Problems Output Debug Console Terminal Ports
* History restored
PS C:\Android Projects\IT314AB\my_first_flutter_app> git branch
feature/data-ui
* feature/student-list
feature/widgets
main
PS C:\Android Projects\IT314AB\my_first_flutter_app> git checkout -b feature/student-interactions
Switched to a new branch 'feature/student-interactions'
PS C:\Android Projects\IT314AB\my_first_flutter_app> git branch
feature/data-ui
* feature/student-interactions
feature/student-list
feature/widgets
main
PS C:\Android Projects\IT314AB\my_first_flutter_app>
```

## 🚩 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

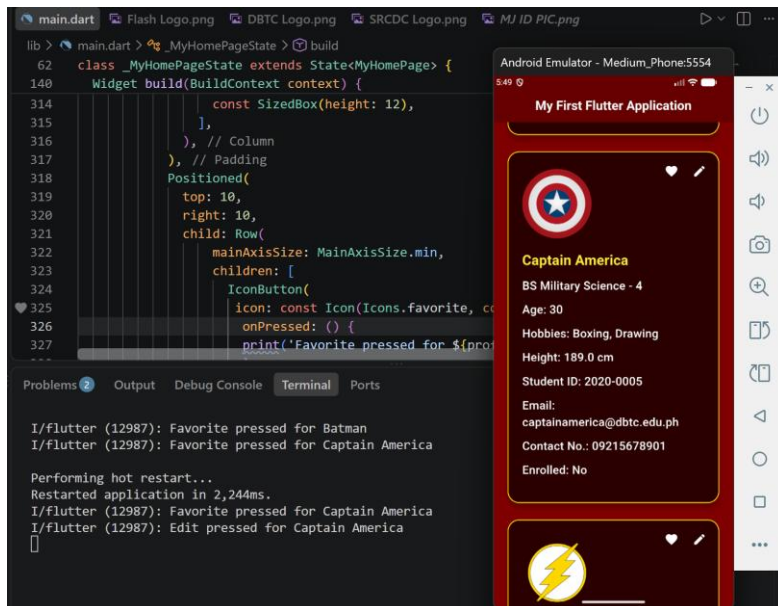
When a button is pressed, your app should visibly react in some way (such as printing a message or showing a temporary notification).

Screenshot:

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



```
Positioned(
  top: 10,
  right: 10,
  child: Row(
    mainAxisAlignment: MainAxisAlignment.min,
    children: [
      IconButton(
        icon: const Icon(Icons.favorite, color: Colors.white,),
        onPressed: () {
          print('Favorite pressed for ${profile.name}');
        },
      ), // IconButton
      IconButton(
        icon: const Icon(Icons.edit, color: Colors.white,),
        onPressed: () {
          print('Edit pressed for ${profile.name}');
        },
      ), // IconButton
    ],
  ), // Row
), // Positioned
```



## 🚩 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

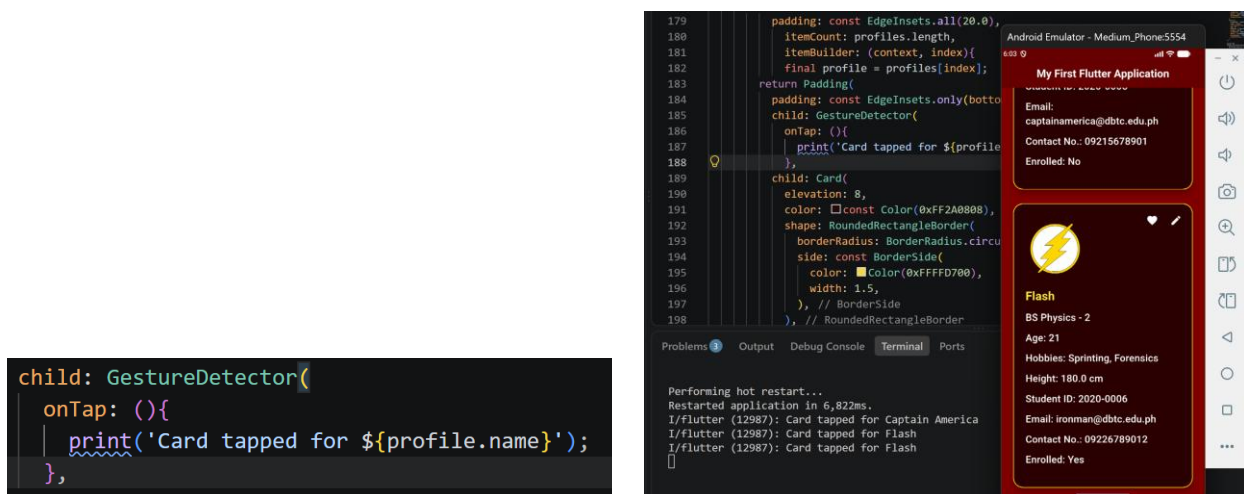
The user should be able to:

- 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



## 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.

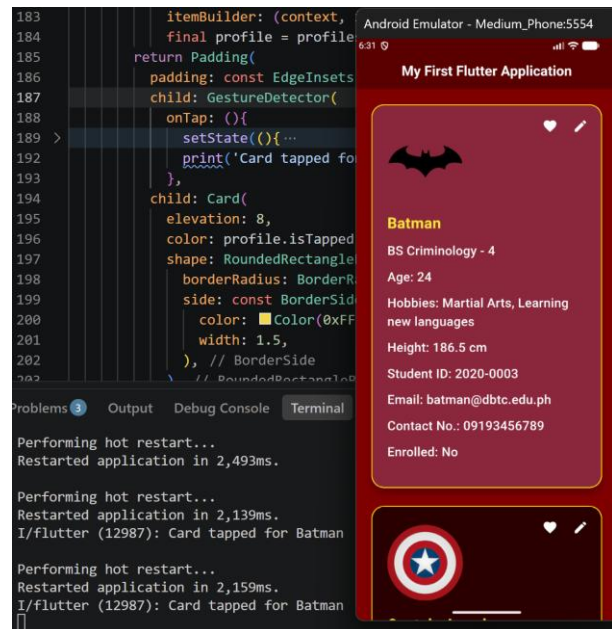
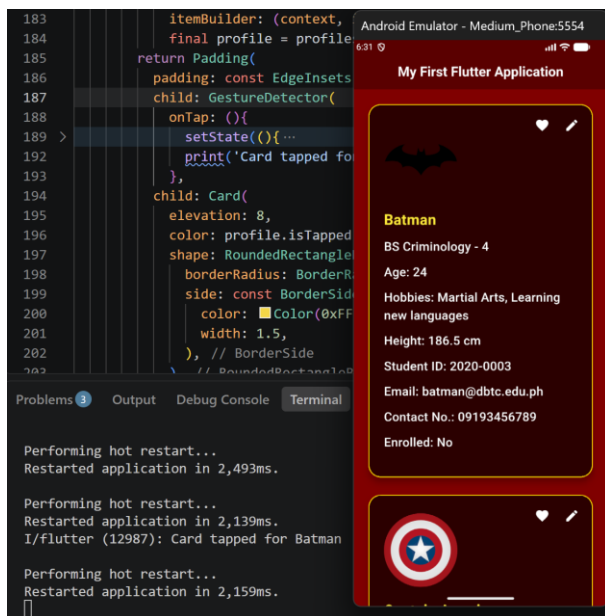
## Test

The screen should visibly change immediately after pressing the button.

Screenshot:

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

```
padding: const EdgeInsets.only(bottom: 20.0),
child: GestureDetector(
  onTap: (){
    setState(){...
    print('Card tapped for ${profile.name}');
  },
  child: Card(
```



## 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



## 🚩 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

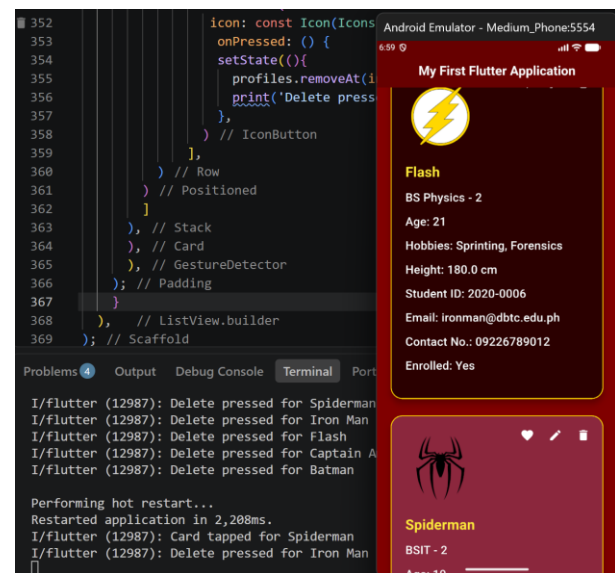
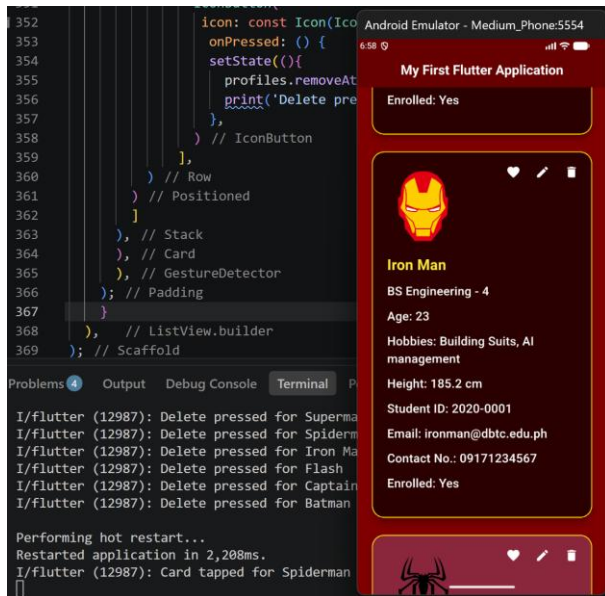
After deleting Student B:

- Student A
- Student C

No empty spaces should remain.

Screenshot:

- Student before deletion
- Student after deletion



## 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.

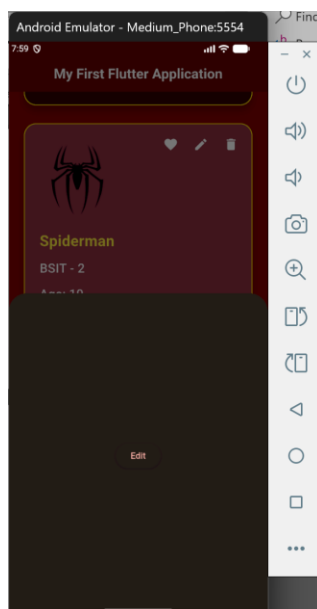
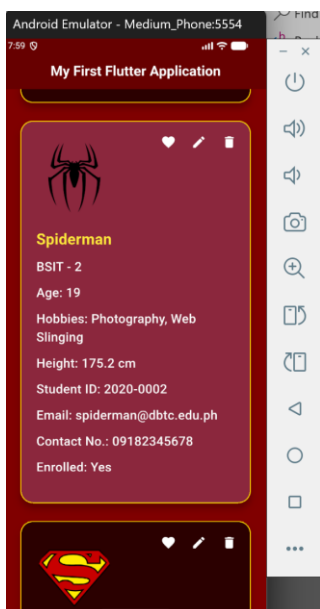
## Test

Pressing Edit should open your chosen interface.

Screenshot:

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

```
IconButton(
  icon: const Icon(Icons.edit, color: Colors.white,),
  onPressed: () {
    showModalBottomSheet(
      context: context,
      builder: (BuildContext context){
        return SizedBox(
          height: 800,
          child: Center(
            child: ElevatedButton(
              child: const Text ('Edit'),
              onPressed: (){
                Navigator.pop(context);
              }
            ) // ElevatedButton
          ) // Center
        ); // SizedBox
      });
    print('Edit pressed for ${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.

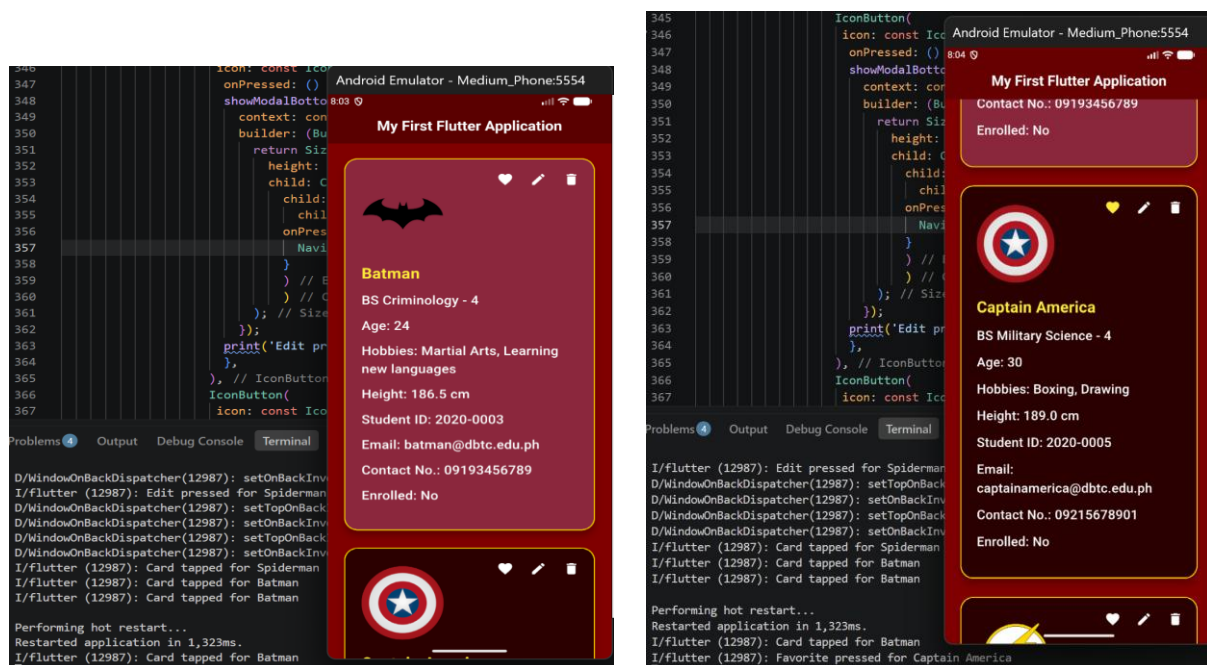
Your application should continue functioning correctly without affecting unrelated students.

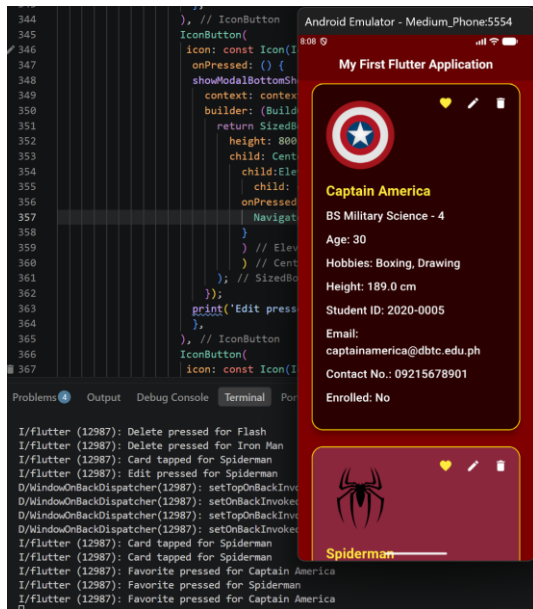
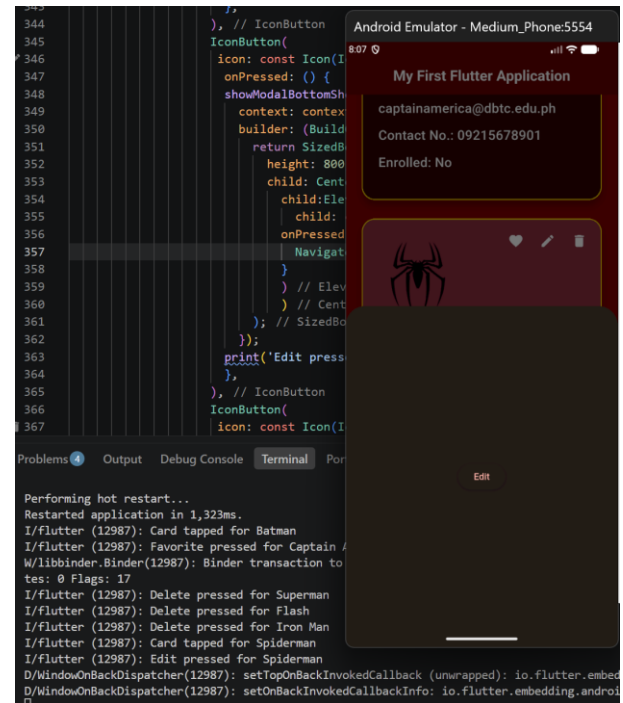
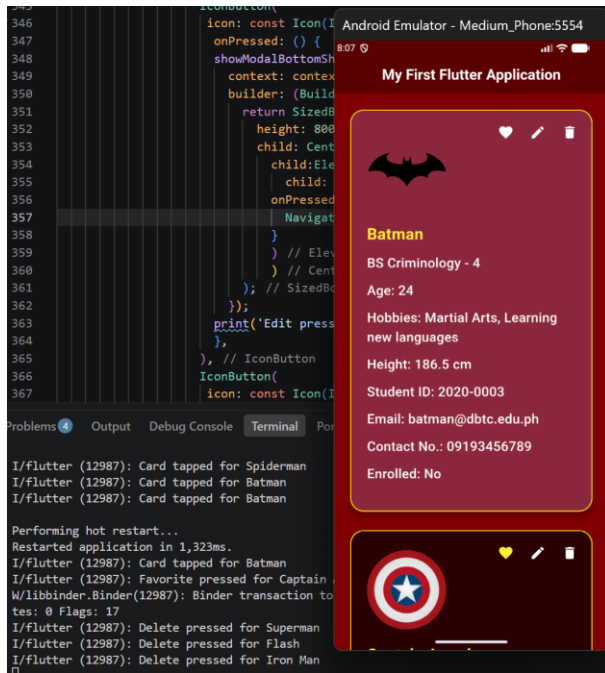
### Test Checklist

- 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





## 🚩 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

```
MJ ARANZADO@LAPTOP-U8N5E77G MINGW64 /c/Android Projects/IT314AB (feature/student-interactions)
$ git commit -m "feat: added interactive buttons that edit, delete, and favorite a certain student"
[feature/student-interactions 1005400] feat: added interactive buttons that edit, delete, and favorite a certain student
1 file changed, 68 insertions(+), 4 deletions(-)

MJ ARANZADO@LAPTOP-U8N5E77G MINGW64 /c/Android Projects/IT314AB (feature/student-interactions)
$ git push origin -u feature/student-interactions
Enumerating objects: 9, done.
Counting objects: 100% (9/9), done.
Delta compression using up to 18 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (5/5), 1.13 KiB | 1.13 MiB/s, done.
Total 5 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (3/3), completed with 3 local objects.
remote:
remote: Create a pull request for 'feature/student-interactions' on GitHub by visiting:
remote:   https://github.com/EmJayAA/IT314AB_Aranzado/pull/new/feature/student-interactions
remote:
To https://github.com/EmJayAA/IT314AB_Aranzado.git
 * [new branch]      feature/student-interactions -> feature/student-interactions
branch 'feature/student-interactions' set up to track 'origin/feature/student-interactions'.

MJ ARANZADO@LAPTOP-U8N5E77G MINGW64 /c/Android Projects/IT314AB (feature/student-interactions)
$ |
```

