

Tasks

1. Pair up with one other intern
2. Review each other's Pull Request (from any previous assignment)
3. Add at least:
 - 1 code comment
 - 1 suggestion or question
4. Author must:
 - Reply to the comment
 - Update code if needed
 - Resolve the conversation

1 code comment and suggestion

The screenshot shows a GitHub pull request page for a file named reverse.js. The code contains a single-line function:`function reverseString(str){
 return str.split("").reverse().join("");`A code comment from user Ankita-Advitot is visible, pointing out the use of a built-in function and suggesting to write your own logic. A suggestion from the same user follows, asking to log the reversed string.

github.com/sanjanamutkiri11/Github3/pull/2

added feature 1 branch #2

Ankita-Advitot started a review Pending View reviewed changes

reverse.js

```
... @@ -0,0 +1,5 @@
1 + function reverseString(str){
2 +     return str.split("").reverse().join("");
```

Ankita-Advitot Pending

Dont use in built function
write your own logic

Reply...

Ankita-Advitot commented in 5 hours

Everything is fine except in built functions

Milestone
No milestone

Development
Successfully merging this pull request may close these issues.

None yet

Notifications Customize Unsubscribe

You're receiving notifications because you were mentioned.

1 participant

Type here to search

05:54 PM 08/Jun/2026

This screenshot shows a GitHub pull request interface. The pull request is titled 'added feature 1 branch #2' by 'sanjanamutkiri11'. A review has been started by 'Ankita-Advitot'. The review comments on a file named 'reverse.js'. The first comment suggests not using built-in functions and instead writing your own logic. A reply to this comment is shown, stating 'Everything is fine except in built functions'. The right sidebar displays the pull request's milestones (none), development status (issues closed if merged), notifications (one participant), and a timestamp of 05:54 PM on 08/Jun/2026.

Got suggestion

The screenshot shows a GitHub pull request interface. At the top, there are navigation links: 'Changes from all commits' (with a dropdown arrow), 'File filter' (with a dropdown arrow), 'Conversations' (with a dropdown arrow), 'Jump to' (with a dropdown arrow), and a gear icon. Below this is a code diff for a file named 'verifyEvenOdd.py'. The diff shows the following changes:

```
@@ -0,0 +1,8 @@
1 +
2 + n=int(input("enter number"))
3 + if(n%2!=0):
4 +     print("odd")
5 + else:
6 +     print("even")
7 +
8 +
```

Below the code diff is a conversation pane. It contains two messages:

- A message from 'sakshijain-josh' (now) saying "work fine and correct logic" with a smiley face emoji.
- A message from 'Ankita-Advitot' (now) saying "Thank you" with a smiley face emoji.

At the bottom of the conversation pane, there are two buttons: 'Reply...' and 'Resolve conversation'.

What is this task?

This task is about **reviewing each other's code** on GitHub.

👉 In real companies, **one developer checks another developer's code** before it is merged. This is called a **Pull Request (PR) review**.

What happens step by step

1. **You and another intern pair up**
 - Both of you already have some code pushed earlier.
2. **One intern opens a Pull Request**
 - This means: "*Please check my code before adding it to the main branch.*"
3. **The other intern reviews the code**

- Reads the code
 - Adds:
 -  **1 code comment** (about a line of code)
 -  **1 suggestion or question**
4. **Code author responds**
 - Replies to the comment
 - Updates the code if needed
 5. **Conversation is resolved**
 - Mark the comment as **Resolved** in GitHub
-