Hands-on Lab: Get familiar with fork and pull requests



Estimated time needed: 30 mins

Objectives

After completing this lab, you will be able to:

- 1. Use git commands to manage upstream repositories
- 2. Create a personal access token
- 3. Fork existing repository using the UI
- 4. Clone forked repository in the lab environment
- 5. Create a new branch
- 6. Make changes locally
- 7. Add and commit to the local branch
- 8. Push changes to the forked repository
- 9. Create a pull request to the upstream repository

Pre-requisites

This lab is designed to run on Skills Network - Cloud IDE which runs on a Linux system in the cloud and already has git installed. If you intend to run this lab on your own system, please ensure you have git (on Linux or macOS) or GitBash (on Windows) installed.

Note: While the lab allows you to copy-paste the commands, the best way to learn is to type the command yourselves. The instructors highly recommend the same

Exercise 1: Generate personal access token

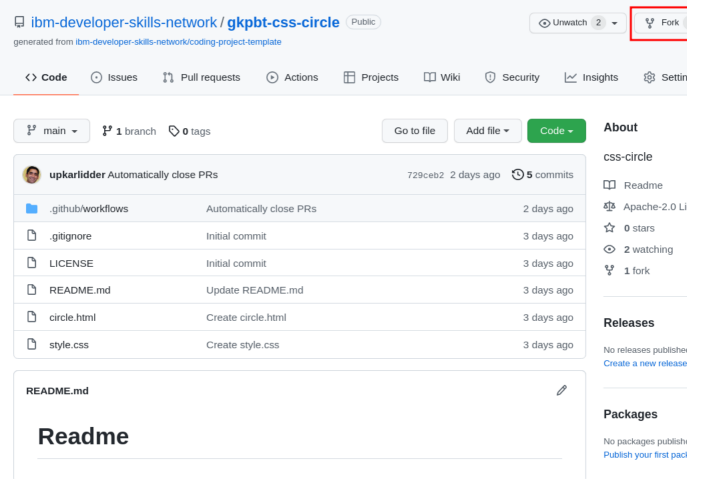
The first step is to generate an access token from GitHub.com. Follow the lab named Generate GitHub personal access token and copy the access token to use as a password in the upcoming exercises.

Exercise 2: Fork the repository

To fork a source repository, complete the following steps:

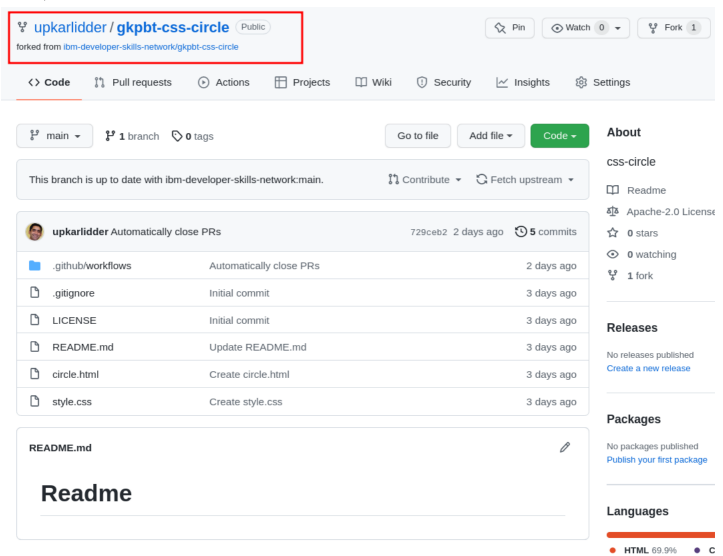
- 1. Log in to GitHub and go to this project's sample source repository. This is the upstream repository for your project.
- 2. At the top right of the screen, click Fork and select your own GitHub account as the destination for the fork.

about:blank 1/17



A copy of the source repository has now been added as one of your GitHub repositories. This is the origin repository.

about:blank 2/17



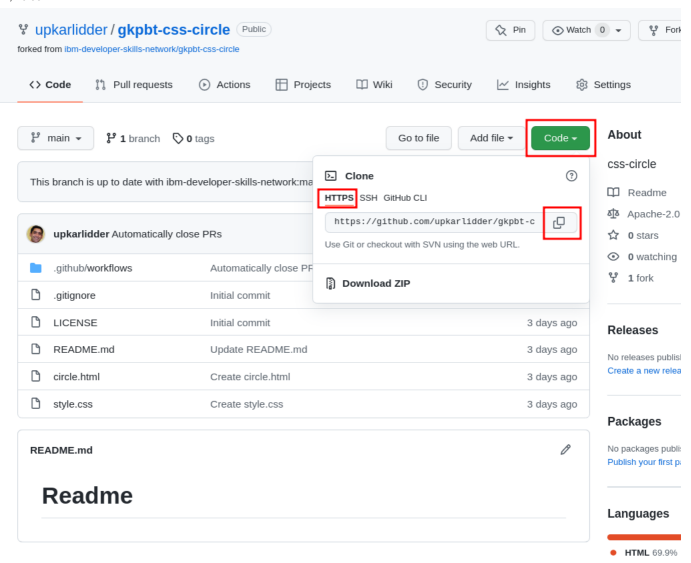
Exercise 3: Clone the forked repository

A clone is a local copy of a repository. Before you can clone the forked repository, you first need its HTTPS URL, which provides secure access to it.

To clone the forked repository, complete the following steps:

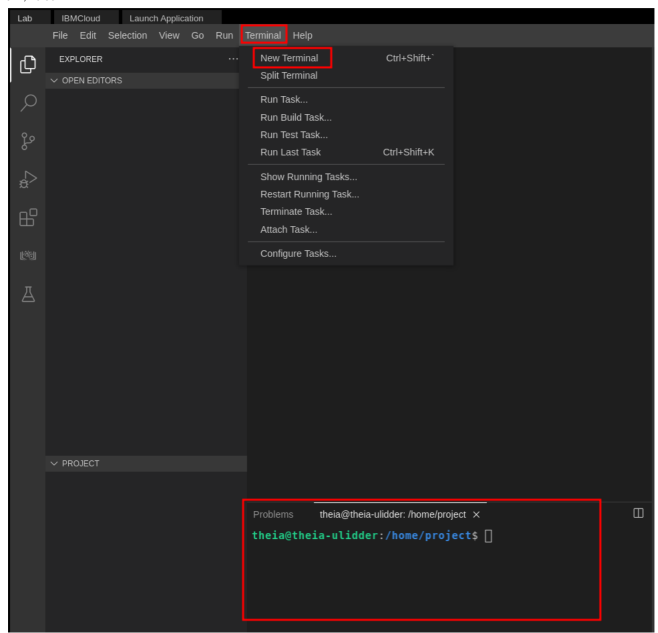
- 1. In your list of repositories, click the forked repository. On the repository's main page, click the Code button.
- $2. \ Click$ the clipboard icon to copy the URL. Make sure the $\mbox{\sc https}$ tab is active.

about:blank 3/17



3. Open the terminal in the lab environment by using the menu in the editor: Terminal > New Terminal.

about:blank 4/17



4. Let's export the copied URL in an environment variable so it's available for us to use in the later steps, run the following command in terminal:

1. 1
 1. export ORIGIN=<your repository HTTPS URL>
 Copied!

Replace <your repository HTTPS URL> with the URL you copied in step 2.

5. Run the following command with the $\ensuremath{\mathsf{HTTPS}}$ URL you copied earlier:

1. 1
1. git clone \$ORIGIN
Copied!

about:blank 5/17

```
theia@theia-ulidder:/home/projects export ORIGIN=https://github.com/upkarlidder/gkpbt-css-circle.githeia@theia-ulidder:/home/projects git clone $ORIGIN

Cloning into 'gkpbt-css-circle'...

remote: Enumerating objects: 22, done.

remote: Counting objects: 100% (22/22), done.

remote: Compressing objects: 100% (17/17), done.

remote: Total 22 (delta 5), reused 7 (delta 1), pack-reused 0

Unpacking objects: 100% (22/22), done.

theia@theia-ulidder:/home/projects ls -la

total 16

drwxrwsrwx 3 root users 4096 Jan 18 16:41

drwxrwsrrx 1 root root 4096 Jan 10 21:57 ...

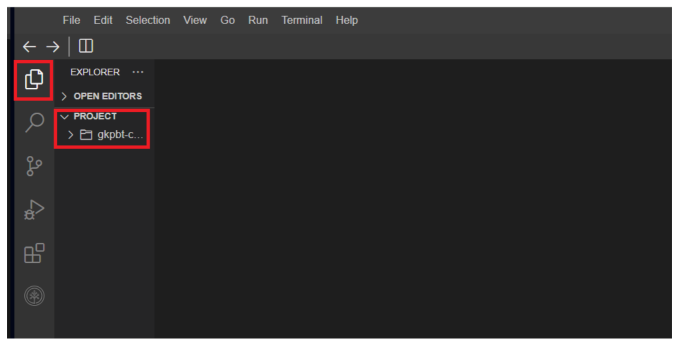
drwxr-sr-x 4 theia users 4096 Jan 18 16:41 gkpbt-css-circle
```

The command clones the repository that is on GitHub into your current directory.

Exercise 4: Explore the cloned repo

To become familiar with the cloned repo, complete the following steps:

1. Click the Explorer icon as shown in the following image:



2. Click Project and expand the folder of the project you just cloned. You can open the files in the editor, on the right side, by clicking on the file name.

about:blank 6/17

```
File Edit
          Selection View
                                   Terminal
 EXPLORER
                             gkpbt-css-circle > 5 circle.html
> OPEN EDITORS
                                    doctype html⊳

∨ PROJECT

∨ 
☐ gkpbt-css-circle

 > 🗀 .github
                                        <title>How to create a circle using div</title>
   gitignore
                                        <link rel="stylesheet" href="style.css">
  circle.html
   ■ LICENSE
                                         <h1>How to create a circle using a div</h1>
   ■ README.md
                                         <div class="blue circle">

⋾ style.css
```

Exercise 5: Create the feature-circle-500 branch

We will now add a new feature to the source code. We will increase the circle's size to 500x500 pixels. Before we make this change, we will create a new branch.

- 1. Navigate to our repository using this command cd gkpbt-css-circle
- 2. Create a new branch using the git checkout -b feature-circle-500 command. Notice that we used a single command instead of creating a branch and then checking it out. The -b flag creates the branch if it does not already exist.
- 3. You can check that you are in the new branch by using the git branch command.

```
Problems theia@theia-ulidder:/home/project/gkpbt-css-circle ×

theia@theia-ulidder:/home/project/gkpbt-css-circle$ git checkout -b feature-circle-500

Switched to a new branch 'feature-circle-500'

theia@theia-ulidder:/home/project/gkpbt-css-circle$ git branch

* feature-circle-500

main
```

Exercise 6: Make required code changes

1. Let's change the width and height to 500px each. Open the style.css file from the file explorer and change the code as follows:

```
3. 3
4. 4
5. 5
6. 6
7. 7
8.8
1. .blue {
2.
                background-color:blue
3. }
  .circle{
5.
                border-radius:50%;
6.
                width:500px:
                height:500px;
8. }
```

2. If you do a git status at this point, you will see a change is shown. This change is not staged at this point, but Git is aware of it.

1. 1

1. git status

Copied! Executed!

about:blank 7/17

3. Optionally, you can use the git diff command to see the detailed changes:

```
1. 1
```

git diff ./style.css

Copied! Executed!

```
Problems theia@theia-ulidder:/home/project/gkpbt-css-circle  

theia@theia-ulidder:/home/project/gkpbt-css-circle$ git diff ./style.css
diff --git a/style.css b/style.css
index bla4e3b..2309246 100644
--- a/style.css
-- a/style.css
@@ -3,6 +3,6 @@
}
.circle{

border-radius:50%;
width:300px;
height:300px;
height:500px;
height: 500px;
}
```

Notice the text in red was deleted and the text in green was added. Essentially, we changed the height and width from 300px to 500px each.

Note: To exit the git diff command, simply press the "Q" key.

Exercise 7: Add and commit your changes

A commit is Git's way of recording your file changes, similar to how you might save an edited document. To commit the change that you made in the previous exercise, you first need to add it to a staging area. Git will then take the staged snapshot of changes and commit them to the project. Remember, Git will never change files unless you explicitly ask it to.

To commit your new file, complete the following steps:

1. To move the changes from your working project directory to the staging area, type the following command in the Terminal window:

```
1. 1
1. git add .
Copied!
```

The git add command has several options. The single . adds all untracked files in the current directory and subdirectories to the staging area. Alternatively, you can add the single file you created by using the git add style.css command. Finally, you can use git add -A to recursively add all files from the top level git folder.

2. If you check the status at this point, you will see the file has changed from Untracked to Changes to be committed:

```
Problems theia@theia-ulidder:/home/project/gkpbt-css-circle x

theia@theia-ulidder:/home/project/gkpbt-css-circle$ git add .
theia@theia-ulidder:/home/project/gkpbt-css-circle$ git status
On branch feature-circle-500
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

modified: style.css
```

3. To commit the new file to the local repository, you need to first tell git who you are. Type in the following commands to set your email and username. The email should be the same as your GitHub email.

Set your email:

```
1. 1
1. git config --global user.email "email@example.com"

Copied!

Set your name:

1. 1
1. git config --global user.name "Your Name"

Copied!
```

```
Problems theia@theia-ulidder:/home/project/gkpbt-css-circle ×

theia@theia-ulidder:/home/project/gkpbt-css-circle$ git config --global user.email "email.example.com theia@theia-ulidder:/home/project/gkpbt-css-circle$ git config --global user.name "Upkar Lidder"
```

4. Type the following command in the Terminal window to commit the file.

Note: It's always a good practice to add a description for the commit so you can remember what the change was if you have to refer to it later.

about:blank 8/17

-m flag: It is used in Git commit commands to specify the commit message directly in the command line, allowing you to provide a brief description of the changes you are committing.

```
    1. 1
    1. git commit -m "Changing the height and the width of the circle"

Copied!
```

```
Problems theia@theia-ulidder:/home/project/gkpbt-css-circle ×

theia@theia-ulidder:/home/project/gkpbt-css-circle$ git commit -m "Changing the height and the wid [feature-circle-500 4a5a882] Changing the height and the width of the circle 1 file changed, 2 insertions(+), 2 deletions(-) theia@theia-ulidder:/home/project/gkpbt-css-circle$ git status

On branch feature-circle-500 nothing to commit, working tree clean
```

As you can see, git status now says there is nothing to commit and the working tree is clean. The new file is now ready to be pushed from your local system to origin on GitHub.

Exercise 8: Merge your branch back into main branch

If you are happy with your changes in the feature-circle-500 branch, you can now merge it back into your local main branch by following these steps:

1. Confirm that you are currently in the feature-circle-500 branch.

```
Problems theia@theia-ulidder:/home/project/gkpbt-css-circle ×

theia@theia-ulidder:/home/project/gkpbt-css-circle$ git branch

* feature-circle-500
main
```

2. Check out the main branch

```
1. 1
1. git checkout main
Copied!
```

If you run git branch again, you should see the * against the main branch.

```
Problems theia@theia-ulidder:/home/project/gkpbt-css-circle ×

theia@theia-ulidder:/home/project/gkpbt-css-circle$ git checkout main

Switched to branch 'main'

Your branch is up to date with 'origin/main'.

theia@theia-ulidder:/home/project/gkpbt-css-circle$ git branch

feature-circle-500

* main
```

3. Merge the feature-circle-500 branch intomain.

```
1. 1
1. git merge feature-circle-500
Copied!
```

```
theia@theia-ulidder:/home/project/gkpbt-css-circle$ git merge feature-circle-500
Updating 729ceb2..4a5a882
Fast-forward
  style.css | 4 ++--
  1 file changed, 2 insertions(+), 2 deletions(-)
```

4. Confirm the change was merged by using the git log command. We are using --oneline flag to display logs more concisely.

```
Problems theia@theia-ulidder:/home/project/gkpbt-css-circle ×

theia@theia-ulidder:/home/project/gkpbt-css-circle$ git log --oneline

4a5a882 (HEAD -> main, origin/feature-circle-500, feature-circle-500)

Changing the height and the wi 729ceb2 (origin/main, origin/HEAD) Automatically close PRs
0169944 Update README.md
8f09fdl Create style.css
2d31fbl Create circle.html
1lbec50 Initial commit
```

Note: To exit the git log command, simply press the "Q" key. This action will close the log view and bring you back to the command prompt.

about:blank 9/17

Exercise 9: Delete the feature-circle-500 branch

Since you are done making the change, let's delete the feature-circle-500 branch by following these steps:

1. Ensure you are on the main branch. If not, check it out first

```
    1. 1
    1. git checkout main
    Copied!
```

2. Delete the feature-circle-500 branch, the common flag used is -d (lowercase), which stands for "delete"

```
1. 1
1. git branch -d feature-circle-500
Copied!
```

3. You can confirm the branch was deleted by listing all branches

```
1. 1
1. git branch
Copied!
```

```
Problems theia@theia-ulidder:/home/project/gkpbt-css-circle ×

theia@theia-ulidder:/home/project/gkpbt-css-circle$ git branch -d feature-circle-500

Deleted branch feature-circle-500 (was 4a5a882).

theia@theia-ulidder:/home/project/gkpbt-css-circle$ git branch

* main
```

Exercise 10: Push your changes to origin

This push will synchronize all the changes you made on your local system with your fork repository on GitHub.

To push your update to GitHub, complete the following steps:

1. In the Terminal window, run the following command:

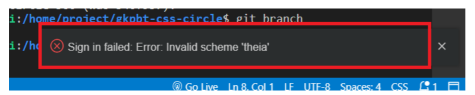
```
    1. git push origin main
    Copied!
```

Once you submit that command, Cloud IDE will display a dialog in the lower right corner, requesting permission to sign in using GitHub. Click "Allow"

Note: If you don't see the dialog box below, you will be asked to enter your GitHub username and password in the terminal. Your PAT (Personal Access Token) will be hidden when you type or paste it in the terminal for security reasons. So, make sure you enter or paste it correctly before hitting 'Enter'.

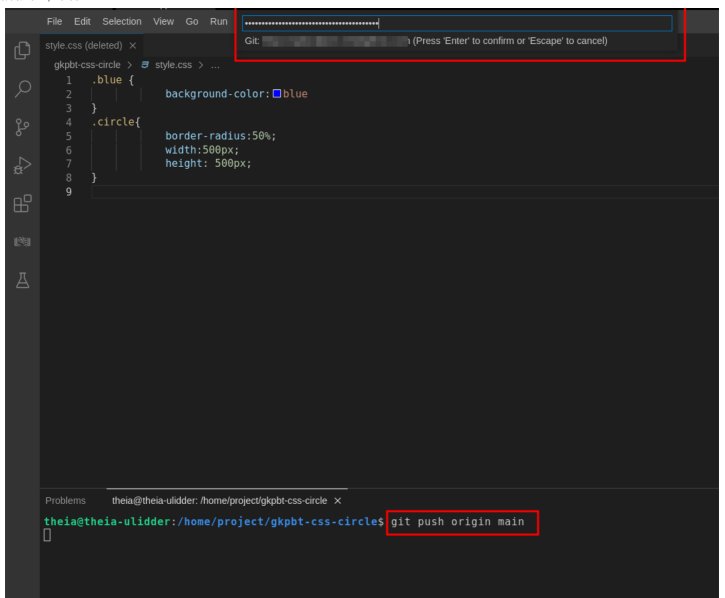


Note: If you come across a message like the one in the screenshot below, which says "Sign in failed: Error: Invalid scheme theia", please ignore this error.



Subsequently, another dialog will appear at the top of the screen, prompting you to enter your username and password. The username is your email you used to sign into GitHub and the password is the Personal access token you created in **Exercise 1** - *This is not you GitHub password*.

about:blank 10/17



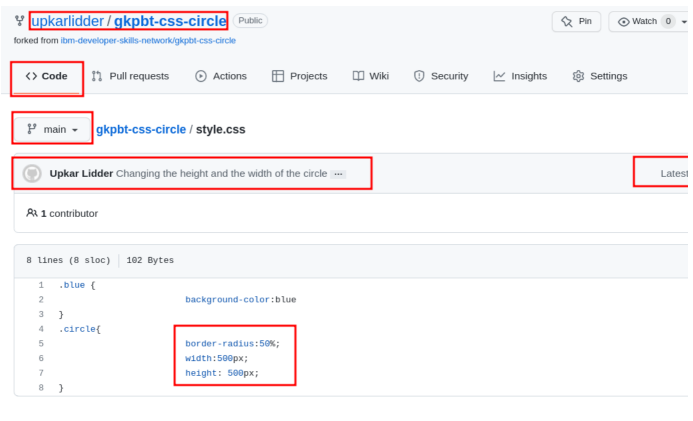
If your username and password were accepted, you should see the changes pushed to GitHub in the terminal.

```
Problems theia@theia-ulidder:/home/project/gkpbt-css-circle ×

theia@theia-ulidder:/home/project/gkpbt-css-circle$ git push origin main
Counting objects: 3, done.
Delta compression using up to 16 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 379 bytes | 379.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/upkarlidder/gkpbt-css-circle.git
729ceb2..4a5a882 main -> main
```

2. Go to the fork repository in your GitHub account and verify that the local changes have now been added to the main branch.

about:blank 11/17



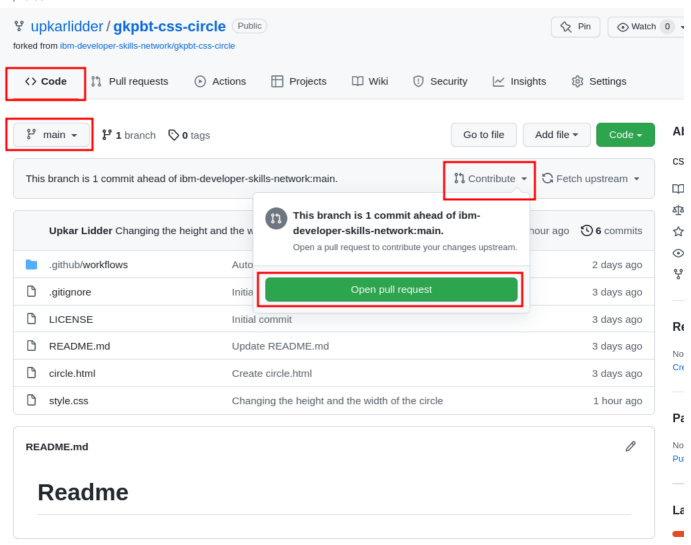
Exercise 11: Create a pull request

The final step is to request the original project pull in the changes you've made to your fork. To merge your changes to the original repository, you need to create a pull request.

To create a pull request, complete the following steps:

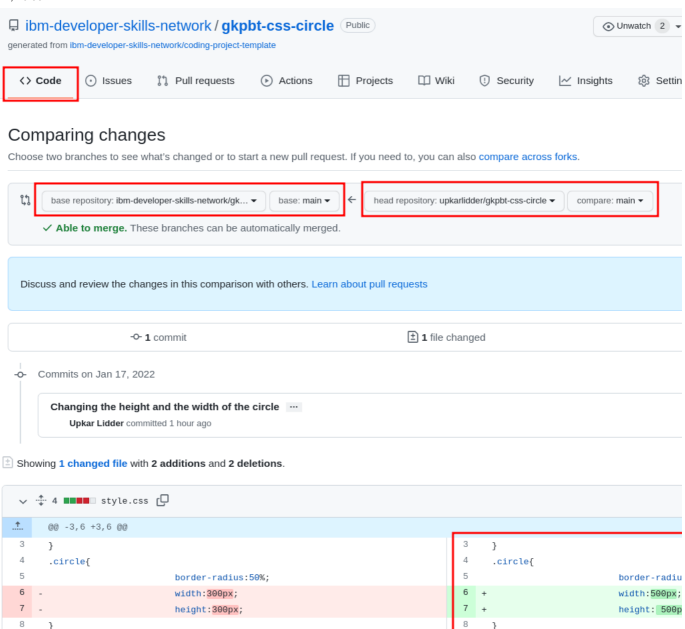
1. Ensure you are on the Code tab. Click Contribute and then Open pull request.

about:blank 12/17



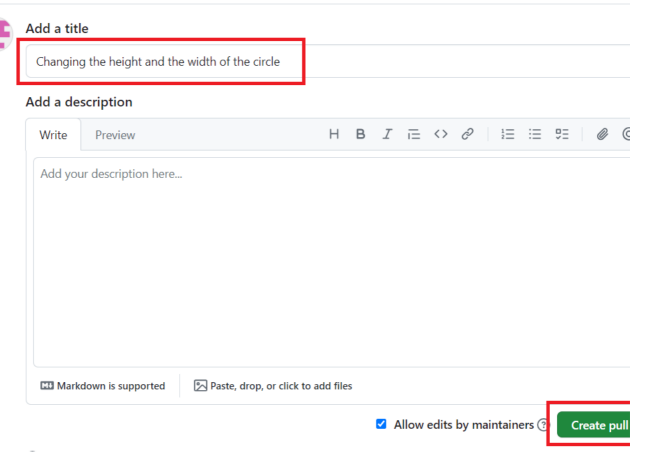
2. In the "Comparing changes" panel, GitHub shows you that it is comparing the main branch of your fork to that of the original repository, and that your changes can be merged. Click the **Create pull request** button.

about:blank 13/17



3. You are taken to the Open pull request screen. Notice that your commit message appears as the title of the pull request. Click the Create pull request button.

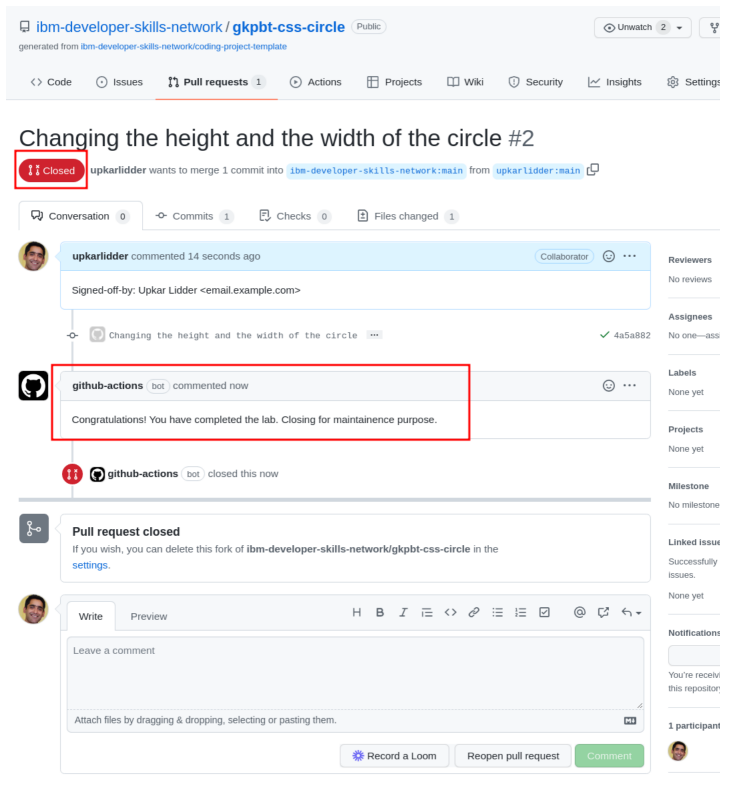
about:blank 14/17



Note: For the purposes of this lab, your pull request will be processed and closed automatically.

You should see the following message in your pull request after a few minutes:

about:blank 15/17



Exercise 12: Practice on your own

- 1. Create a new branch called feature-add-color.
 - ► Click here for the solution
- 2. Make feature-add-color the active branch.
 - ▶ Click here for the solution
- 3. Add another css rule as follows:
 - 1. 1 2. 2 3. 3 1. .red { 2. background-color:red 3. }
- 4. Stage this change.

about:blank 16/17

- ▶ Click here for the solution
- 5. Commit the changes in your feature-add-color.
 - ▶ Click here for the solution
- 6. Merge the changes in feature-add-color into main.
 - ▶ Click here for the solution
- 7. Delete the feature-add-color branch.
 - ▶ Click here for the solution
- 8. Create a new pull request for this feature in the upstream repository using the GitHub UI.

Summary

In this lab, you have learned how to fork an upstream repository into your own account and then clone it locally in the lab environment. You then learned how to synchronize changes in your local repository with remote GitHub repositories using pull requests.

Author(s)

Upkar Lidder

Other Contributor(s)

Richard Ye

© IBM Corporation. All rights reserved.

about:blank 17/17