

## STEP1 : create new repository:

### Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner \*

 PrashantRaghuwanshi90 ▾

Repository name \*

/ DSC520-hello-world ✓

Great repository names are short and memorable. Need inspiration? How about [studious-guacamole?](#)

Description (optional)

prashant first repository for DSC520 assignment

☒  **Public**

Anyone on the internet can see this repository. You choose who can commit.

☐  **Private**

You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.

☒ **Add a README file**

This is where you can write a long description for your project. [Learn more.](#)

☐ **Add .gitignore**

Choose which files not to track from a list of templates. [Learn more.](#)

## STEP 2

### Created repository:

 PrashantRaghuwanshi90 / DSC520-hello-world

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

 main ▾

 1 branch

 0 tags

Go to file


Add file ▾

 Code ▾



PrashantRaghuwanshi90 Initial commit

a998984 now

 1 commit



README.md

Initial commit

now

README.md



 **DSC520-hello-world**

prashant first repository for DSC520 assignment

Step 3:

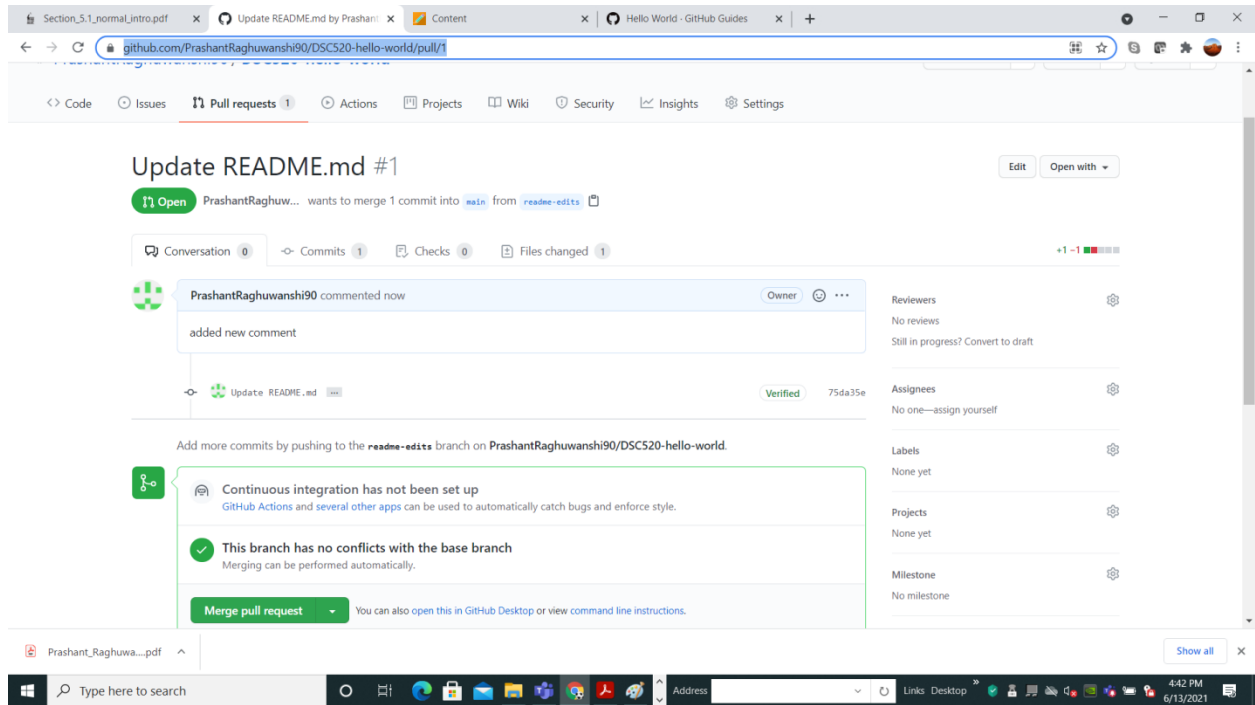
Create read me edit new branch:

The screenshot shows the GitHub repository page for `PrashantRaghuwanshi90 / DSC520-hello-world`. The navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the navigation bar, there are buttons for `readme-edits`, `2 branches`, and `0 tags`. A `Go to file` button, an `Add file` button, and a `Code` button are also present. A message states "This branch is even with main." with a `Contribute` button. The commit history shows an initial commit by `PrashantRaghuwanshi90` with the message "Initial commit" and the file `README.md`. The file content shows the title `DSC520-hello-world` and the description "prashant first repository for DSC520 assignment".

Step 4: added commit to readme edit branch :

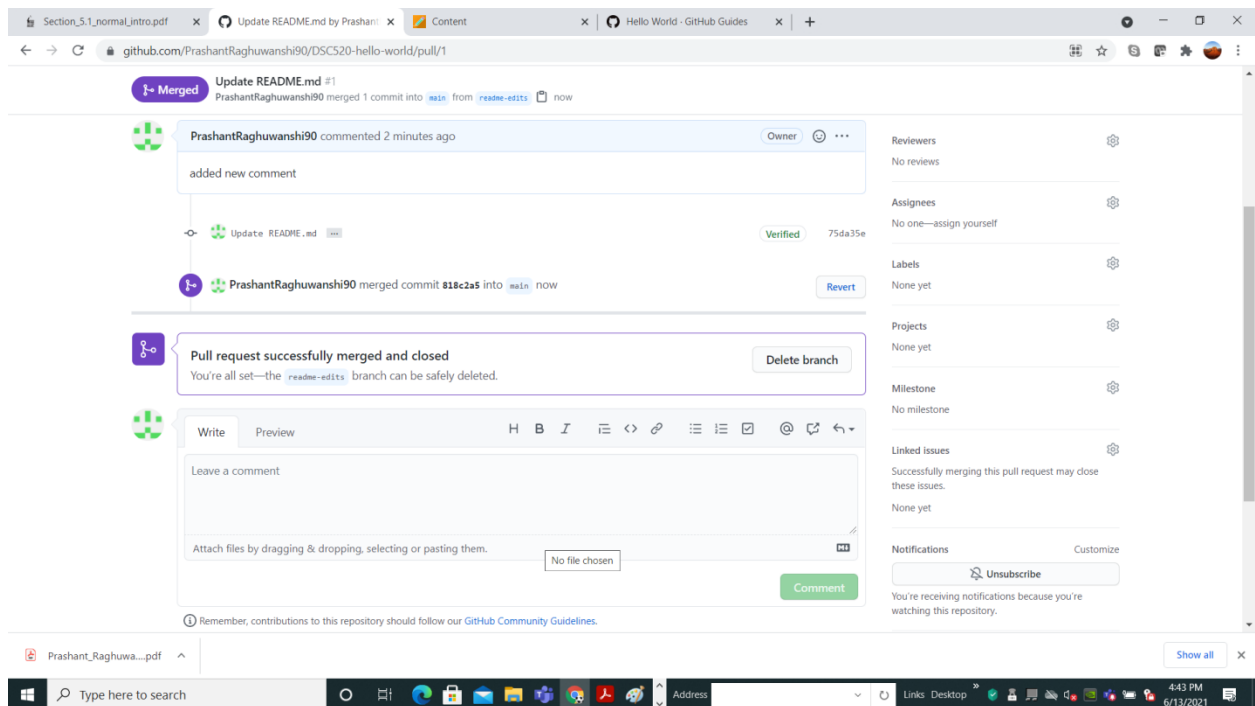
The screenshot shows the GitHub repository page for `PrashantRaghuwanshi90 / DSC520-hello-world` after an update to the `README.md` file. The navigation bar is the same as in the previous screenshot. Below the navigation bar, there are buttons for `readme-edits` and `DSC520-hello-world / README.md`. A message states "This branch is even with main." with a `Contribute` button. The commit history shows an update to `README.md` by `PrashantRaghuwanshi90` with the message "Update README.md". The file content shows the title `DSC520-hello-world` and the description "prashant first repository for DSC520 assignment -- updated read me edit version".

Step 5: created pull request:



Step 6:

Merged pull request:



Step 7:

Deleted the branch:

The screenshot shows a GitHub pull request interface for the repository `PrashantRaghuwanshi90/DSCS20-hello-world`. The pull request, titled "Update README.md #1", has been merged. The commit `818c2a5` is shown as merged into the `main` branch 26 seconds ago. A comment from `PrashantRaghuwanshi90` states "added new comment". Below the comment, a message indicates that the `readme-edits` branch has been deleted. The interface includes a "Write" section for adding a comment, a "Preview" tab, and a "Comment" button. On the right side, there are sections for "Reviewers", "Assignees", "Labels", "Projects", "Milestone", "Linked issues", and "Notifications". The "Notifications" section shows an "Unsubscribe" button. The bottom of the page features a Windows taskbar with various application icons and a system clock showing 4:43 PM on 6/13/2021.