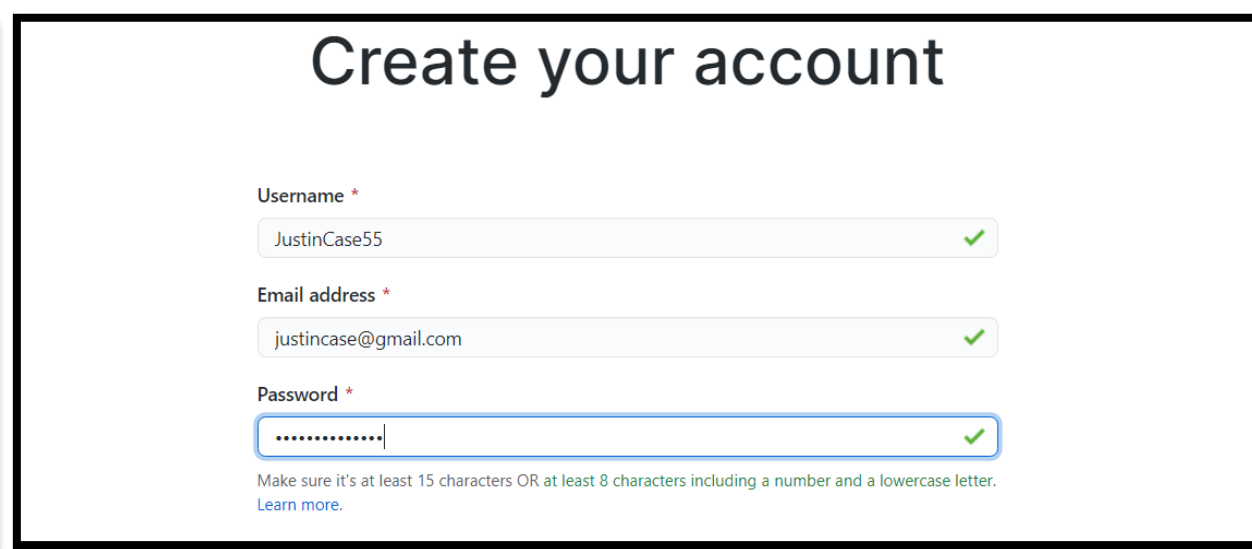


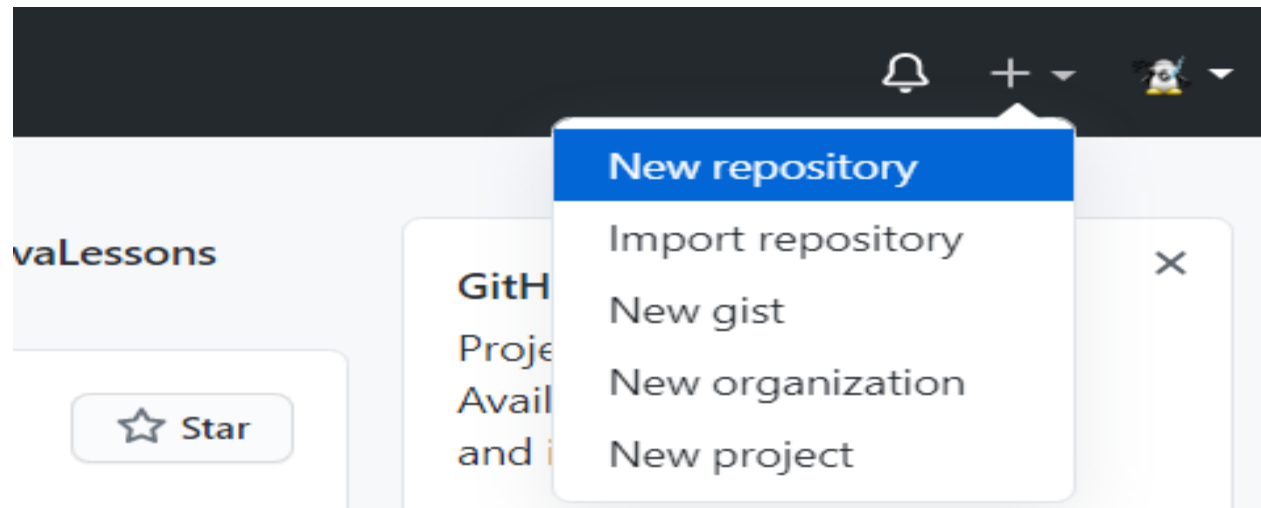
1

Go to www.github.com and click on Sign up



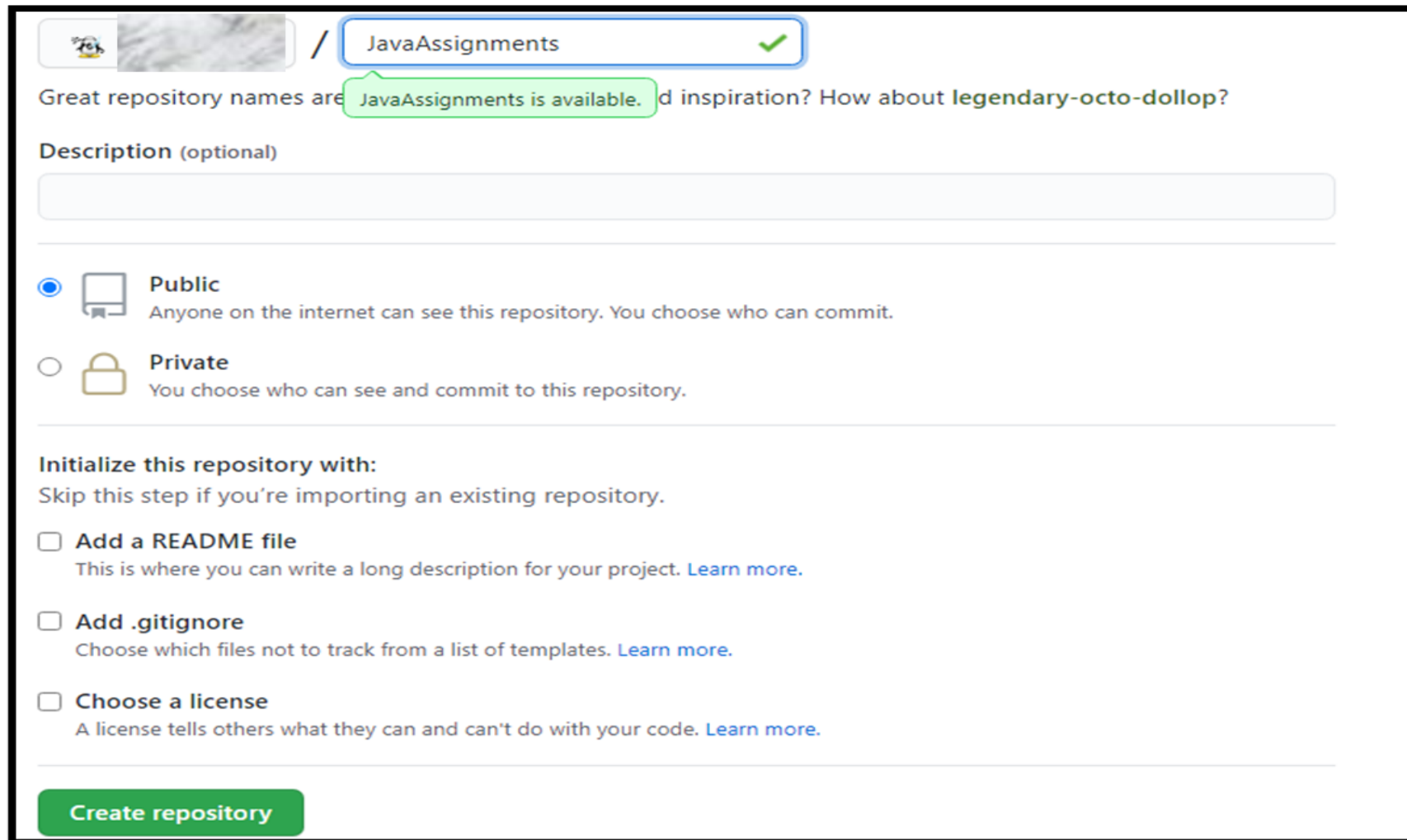
2


Enter your credentials and click on Create Account



3


Click on the + icon on the top right and choose New repository




 / ✓

Great repository names are JavaAssignments is available. d inspiration? How about **legendary-octo-dollop**?

Description (optional)

☒  **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.](#)

☐ **Choose a license**
A license tells others what they can and can't do with your code. [Learn more.](#)

4

Enter your repository name and click Create repository (Make sure Public is chosen)

Quick setup — if you've done this kind of thing before



Set up in Desktop

or

HTTPS

SSH

<https://github.com/MrtYvz192/JavaAssignments.git>



Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# JavaAssignments" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M master
git remote add origin https://github.com/MrtYvz192/JavaAssignments.git
git push -u origin master
```



...or push an existing repository from the command line

```
git remote add origin https://github.com/MrtYvz192/JavaAssignments.git
git branch -M master
git push -u origin master
```



...or import code from another repository

5

On the next page, click “uploading an existing file” link



Drag files here to add them to your repository

Or [choose your files](#)



Commit changes

Add files via upload

Add an optional extended description...

Commit changes

Cancel

6

Upload your Java files (assignments) either by drag&dropping or by browsing on your computer then click Commit Changes (Highly recommend to upload as a folder)

The screenshot shows a web browser displaying a GitHub repository page. The address bar shows the URL `github.com/[redacted]Java/tree/master/Ass10`. The repository name is `SDET-Java / Ass10`. The page shows a file tree with several Java files: `Question16.java`, `Question17.java`, `Question18.java`, `Question19.java`, and `Question20.java`. Each file has a link to "Add files via upload" and a timestamp of "7 months ago". The page also includes navigation links for "Code", "Issues", "Pull requests", "Actions", "Projects", "Wiki", "Security", "Insights", and "Settings".

github.com/[redacted]Java/tree/master/Ass10

Search or jump to... Pull requests Issues Marketplace Explore

Unwatch 1 Star 1 Fork 0

<> Code ! Issues Pull requests Actions Projects Wiki Security Insights Settings

master SDET-Java / Ass10 / Go to file Add file

Add files via upload 3395368 on 25 Feb History

..		
Question16.java	Add files via upload	7 months ago
Question17.java	Add files via upload	7 months ago
Question18.java	Add files via upload	7 months ago
Question19.java	Add files via upload	7 months ago
Question20.java	Add files via upload	7 months ago

7

Provide the link as your assignment solution on Canvas