

NAME:SAQEEB BALLARI

ROLL NO:113

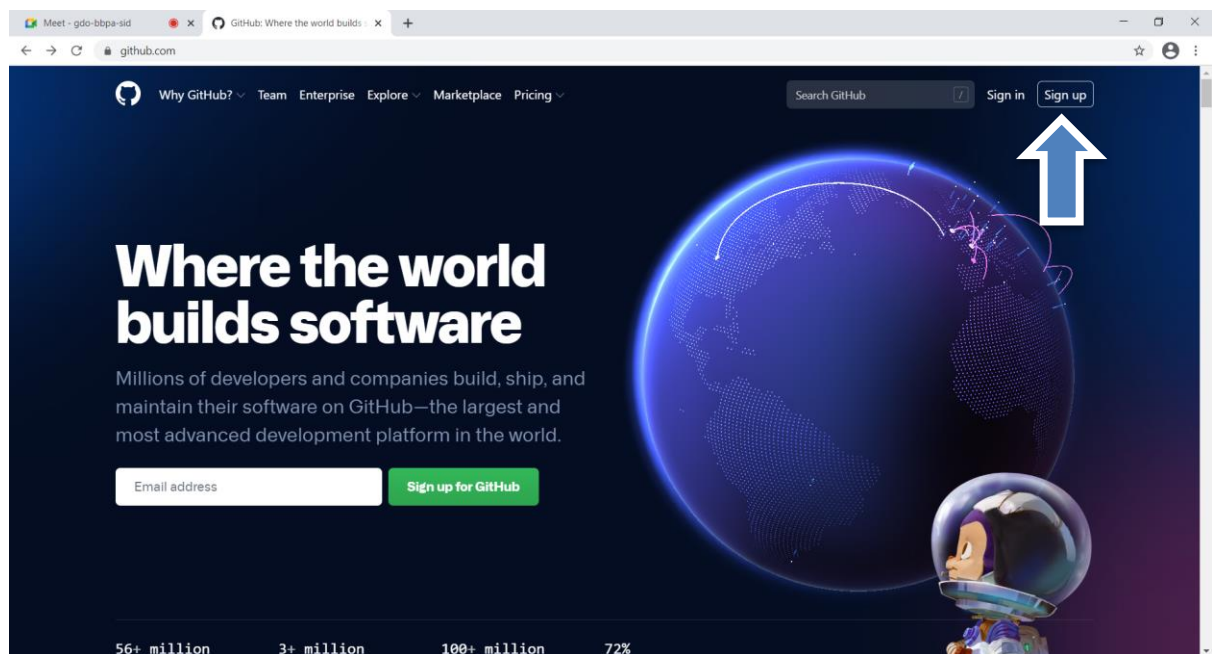
FYIT

## CREATING YOUR ACCOUNT

STEP 1:- FOR CREATING YOUR ACCOUNT FIRSTLY GO TO WEBSITE AND CLICK ON "SIGN UP" BUTTON TO CREATE A NEW ACCOUNT

Creating account:-

Go to <https://github.com/>



STEP 2:- ADD THE FOLLOWING DETAILS

The screenshot shows the GitHub 'Create your account' page. The form includes fields for Username, Email address, and Password. A large blue arrow points to the 'Verify your account' section, which contains a CAPTCHA puzzle. The password field has a green checkmark.

Join GitHub

## Create your account

Username \* SaqeebBallari ✓

Email address \* saqeebballari@gmail.com ✓

Password \*  ⋮ ✓  
Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter.  
Learn more.

Email preferences  Send me occasional product updates, announcements, and offers.

Verify your account

Please solve this puzzle so we

**STEP 3:- . Complete the CAPTCHA puzzle. The instructions vary by puzzle, so just follow**

**The on-screen instructions to confirm that you are a human.**

The screenshot shows the GitHub account creation page after solving the CAPTCHA. A large green checkmark is displayed in the CAPTCHA box. A blue arrow points to the 'Create account' button at the bottom of the page. The password field has a green checkmark.

Join GitHub

## Create your account

Username \* SaqeebBallari ✓

Email address \* saqeebballari@gmail.com ✓

Password \*  ⋮ ✓  
Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter.  
Learn more.

Email preferences  Send me occasional product updates, announcements, and offers.

Verify your account

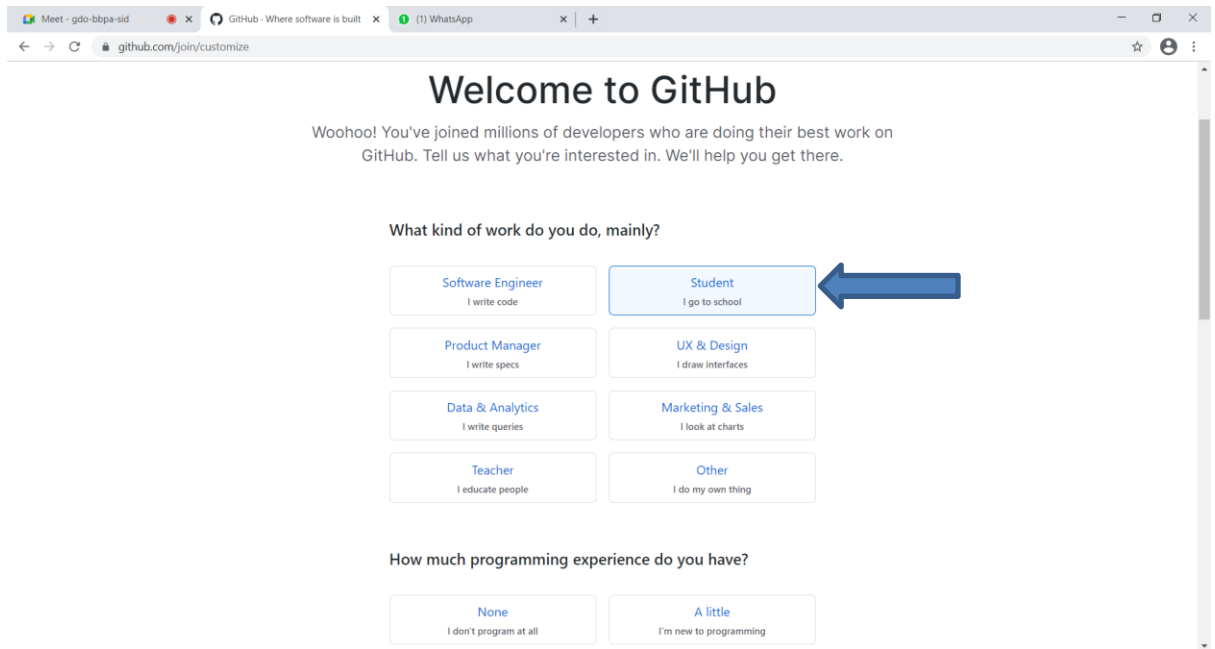
Please solve this puzzle so we

✓

Create account

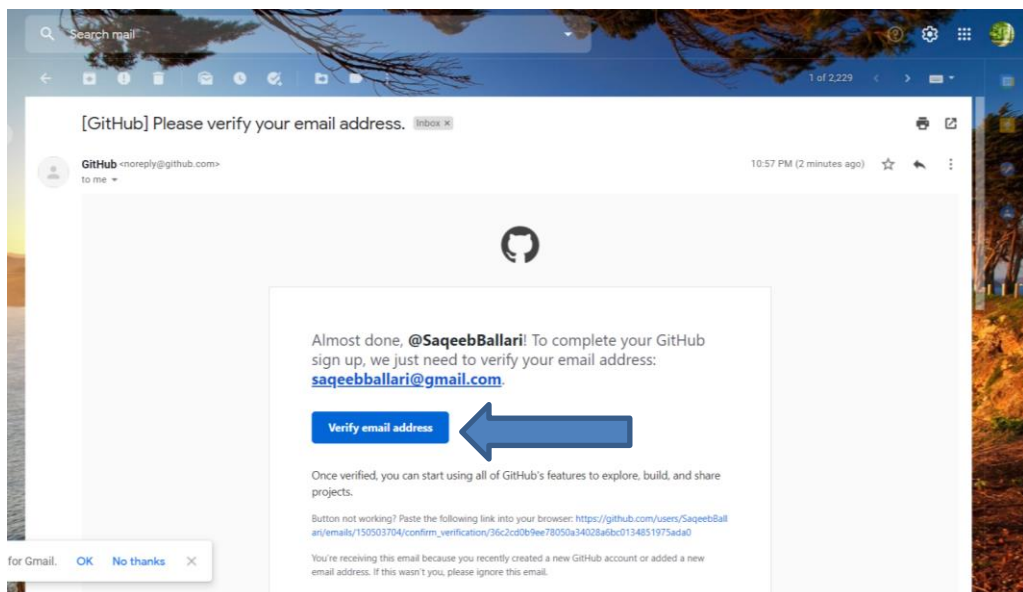
By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#). We'll occasionally send you account-related emails.

**STEP 4:- Select your preference and submit**



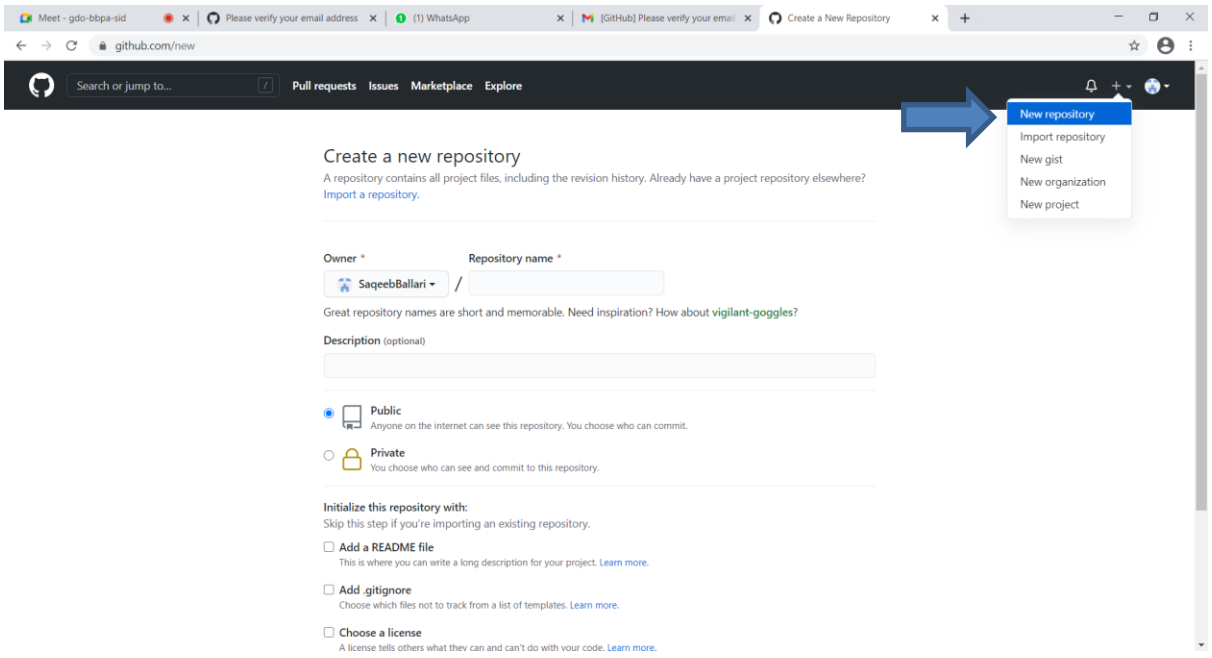
STEP 5 :- Click the Verify email address button in the message from GitHub. This

Confirms your email address and returns you to the sign-up process.

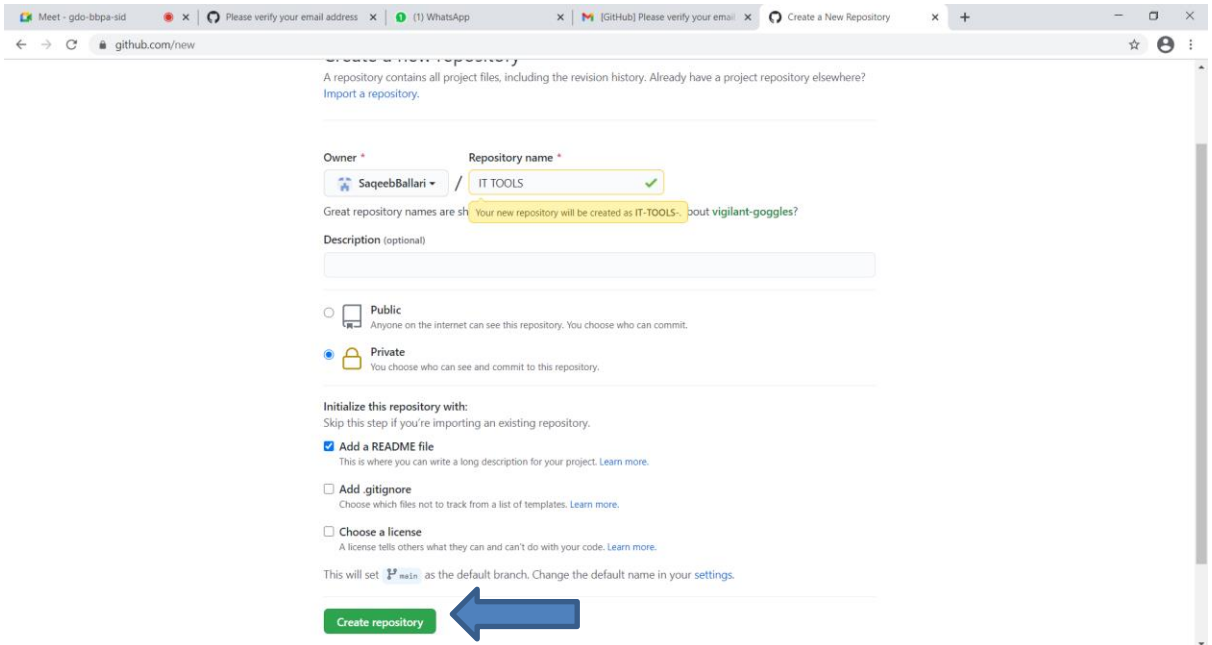


FOR CREATING YOUR OWN REPOSITORY

## STEP 1 :- Click the new repository button in the top-right

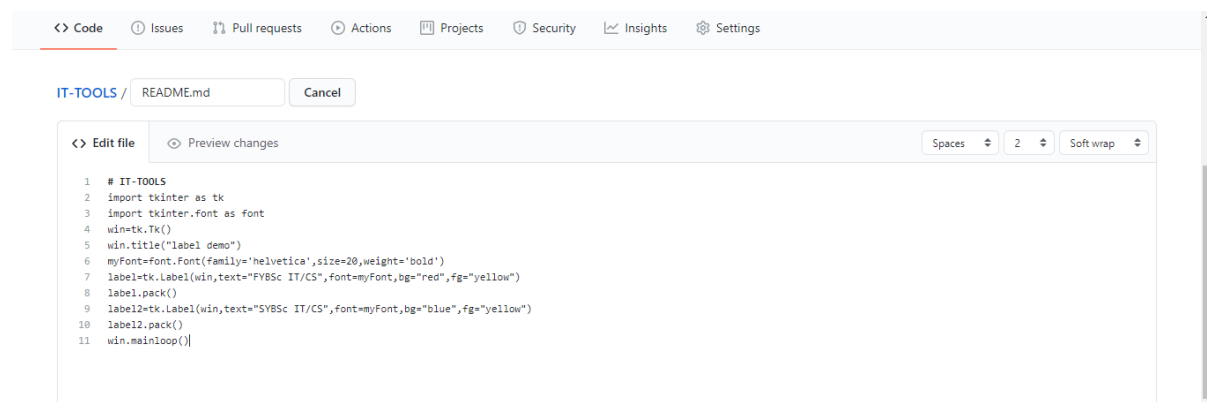


## STEP 2:- FILL FOLLOWING DETAILS AND CLICK ON “README FILE ” AND CLICK ON “CREATE REPOSITORY”



Congratulations! You've successfully created your first repository, and initialized it with a README file.

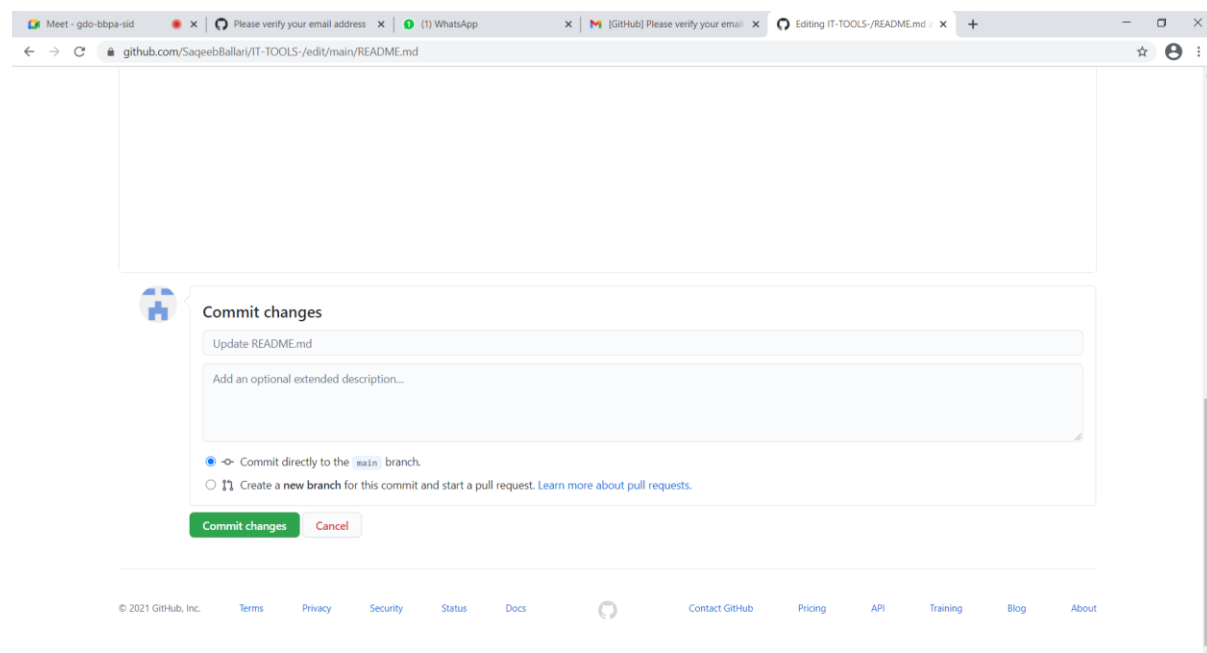
**STEP 3:- On the Edit file tab, type some information about yourself**



A screenshot of a GitHub repository page. The top navigation bar shows 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Security', 'Insights', and 'Settings'. Below the navigation is a breadcrumb trail 'IT-TOOLS / README.md' and a 'Cancel' button. The main area is titled 'Edit file' with a 'Preview changes' button. The code editor contains the following Python script:

```
1 # IT-TOOLS
2 import tkinter as tk
3 import tkinter.font as font
4 win=tk.Tk()
5 win.title("label demo")
6 myFont=font.Font(family='helvetica',size=20,weight='bold')
7 label=tk.Label(win,text="#FVBSc IT/CS",font=myFont,bg="red",fg="yellow")
8 label.pack()
9 label2=tk.Label(win,text="#SYBSc IT/CS",font=myFont,bg="blue",fg="yellow")
10 label2.pack()
11 win.mainloop()
```

**STEP 4:- CLICK ON “ COMMIT CHANGES” TO ADD YOUR INFORMATION INTO YOUR REPOSITORY**



**FOR CLONING YOUR REPOSITORY**

---

The screenshot shows a GitHub repository page for 'SaqeebBallari / IT-TOOLS'. The repository is private. At the top, there are links for Code, Issues, Pull requests, Actions, Projects, Security, Insights, and Settings. Below the header, there's a main branch dropdown showing 'main', a branch count of '1 branch', and a tag count of '0 tags'. A file list shows 'SaqeebBallari Update README.md' and 'README.md'. On the right, there's a 'Code' dropdown with options like 'Clone', 'HTTPS', 'SSH', 'GitHub CLI', 'Readme', and 'Download ZIP'. The 'About' section notes 'No description, website, or topics provided.' and has a 'Readme' link. The 'Releases' section indicates 'No releases published' and 'Create a new release'.

Download the zip file then extract the readme file in a folder...not open the readme folder using notepad and save the file with the required extension.

README	14-02-2021 17:43	MD File	2 KB
README	14-02-2021 17:43	MD File	2 KB
README	14-02-2021 17:54	Python File	2 KB

We have used .py extension

 README - Notepad

- □ ×

File Edit Format View Help

```
# IT-TOOLS
import tkinter as tk
import tkinter.font as font
win=tk.Tk()
win.title("label demo")
myFont=font.Font(family='helvetica',size=20,weight='bold')
label=tk.Label(win,text="FYBSc IT/CS",font=myFont,bg="red",fg="yellow")
label.pack()
label2=tk.Label(win,text="SYBSc IT/CS",font=myFont,bg="blue",fg="yellow")
label2.pack()
win.mainloop()
```

Output of the code:

```
1 import tkinter as tk
2 import tkinter.font as font
3 win=tk.Tk()
4 win.title("label demo")
5 myFont=font.Font(family='helvetica',size=20,weight='bold')
6 label=tk.Label(win,text="FYBSc IT/CS",font=myFont,bg="red",fg="yellow")
7 label.pack()
8 label2=tk.Label(win,text="SYBSc IT/CS",font=myFont,bg="blue",fg="yellow")
9 label2.pack()
10 win.mainloop()
```

