

NAME:SAQEEB BALLARI

ROLL NO:113

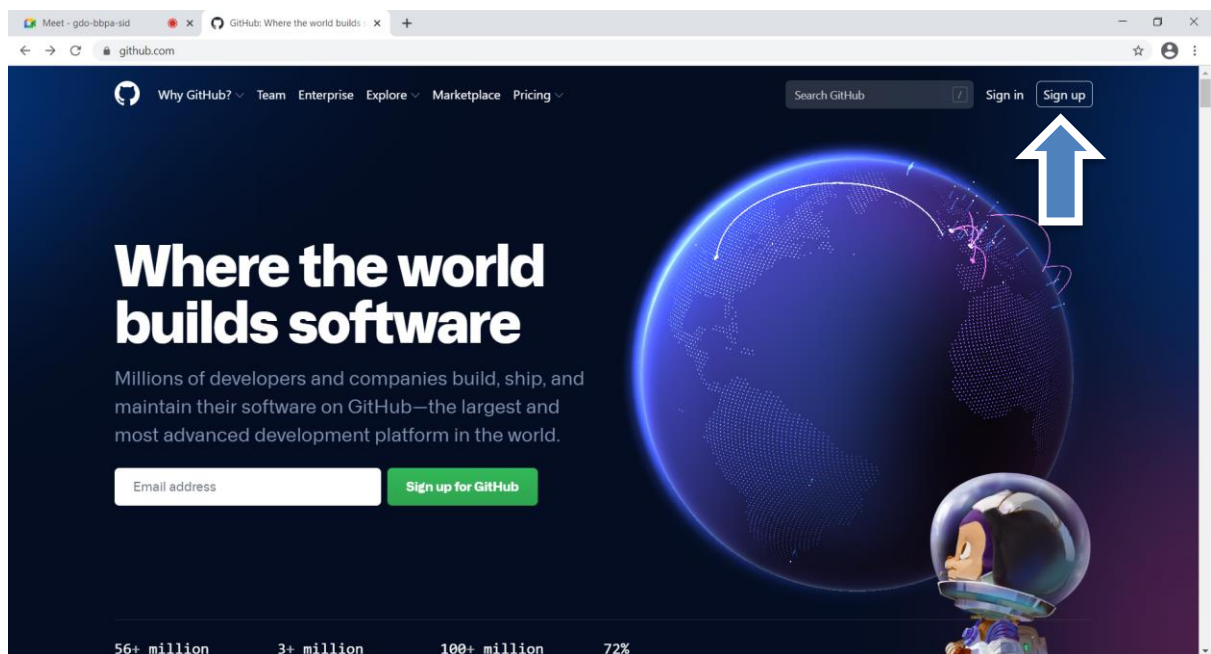
FYIT

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

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.

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

✓

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

Meet - gdo-bbpa-sid x GitHub - Where software is built x (1) WhatsApp x +

github.com/join/customize

Welcome to GitHub

Woohoo! You've joined millions of developers who are doing their best work on GitHub. Tell us what you're interested in. We'll help you get there.

What kind of work do you do, mainly?

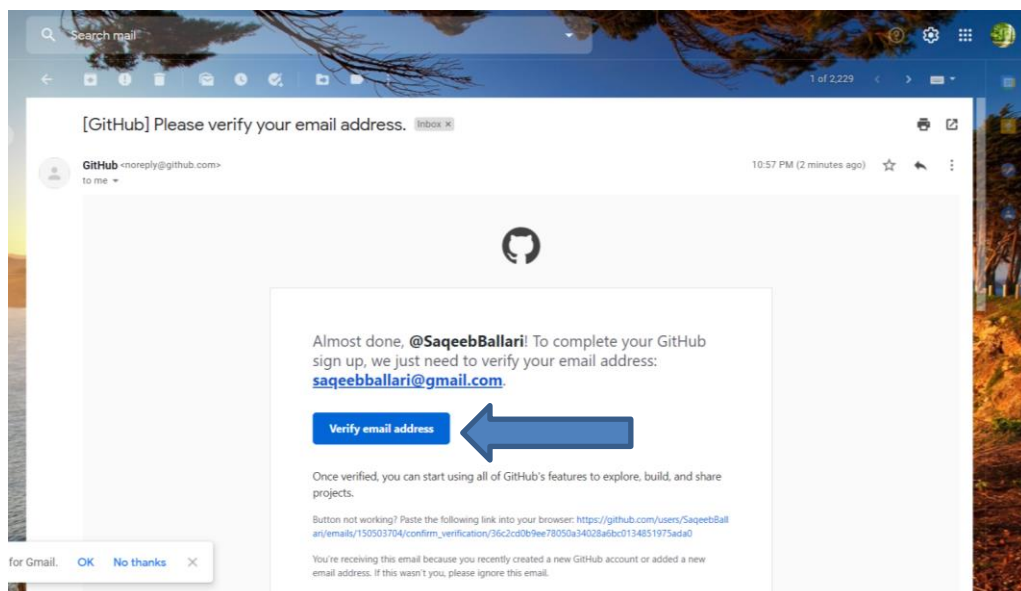
Software Engineer I write code	Student I go to school
Product Manager I write specs	UX & Design I draw interfaces
Data & Analytics I write queries	Marketing & Sales I look at charts
Teacher I educate people	Other I do my own thing

How much programming experience do you have?

None I don't program at all	A little I'm new to programming
---------------------------------------	------------------------------------

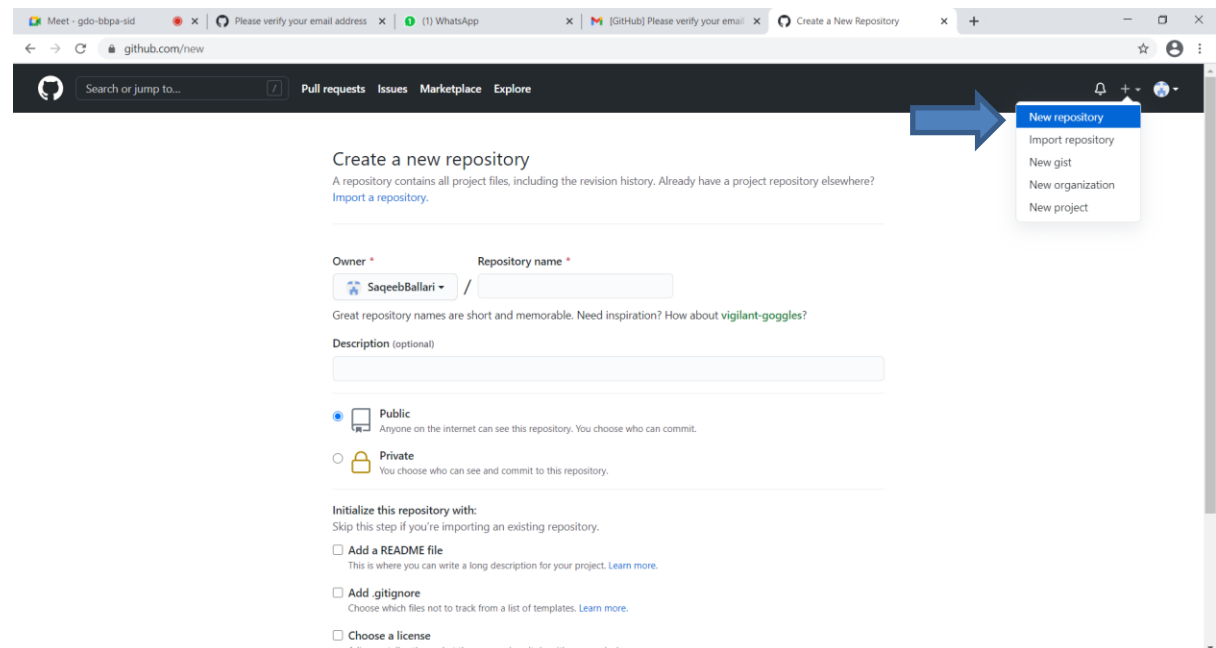
STEP 5 :- Click the Verify email address button in the message from GitHub. This

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



Meet - gdo-bbpa-sid x Please verify your email address x (1) WhatsApp x [GitHub] Please verify your email x Create a New Repository x +

github.com/new

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

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

Owner * Repository name *

SaqeebBallari /

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

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.

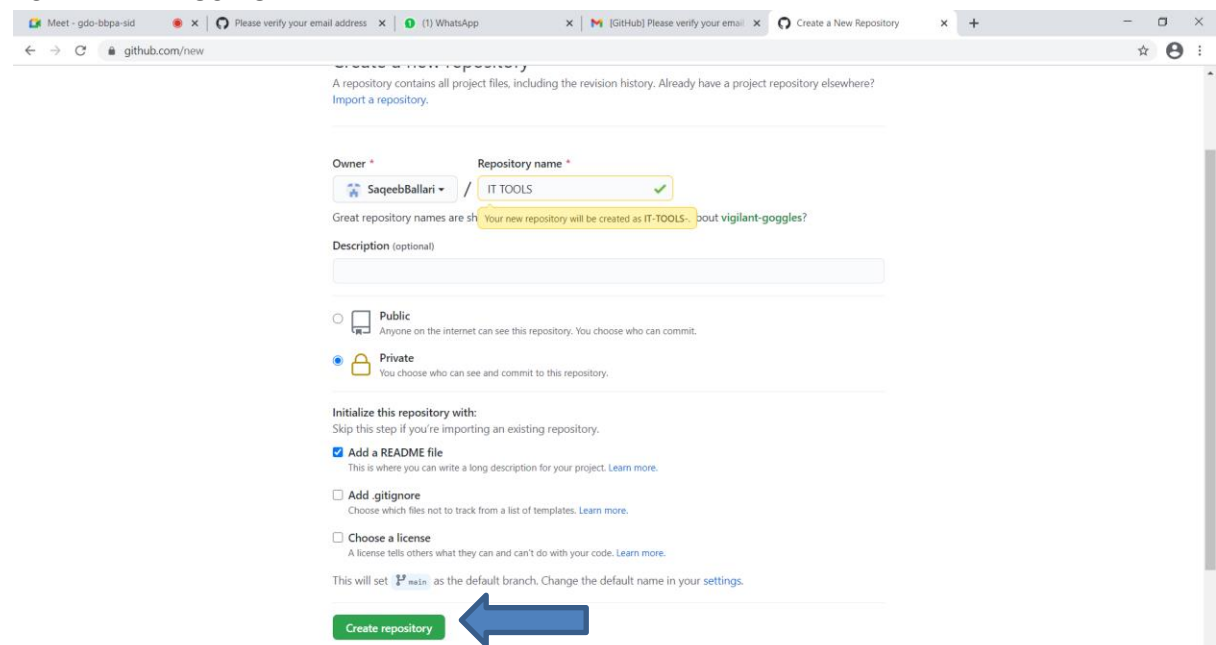
Initialize this repository with:
Skip this step if you're importing an existing repository.

☐ **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.](#)

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



Meet - gdo-bbpa-sid x Please verify your email address x (1) WhatsApp x [GitHub] Please verify your email x Create a New Repository x +

github.com/new

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

Owner * Repository name *

SaqeebBallari / IT TOOLS ✓

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

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.](#)

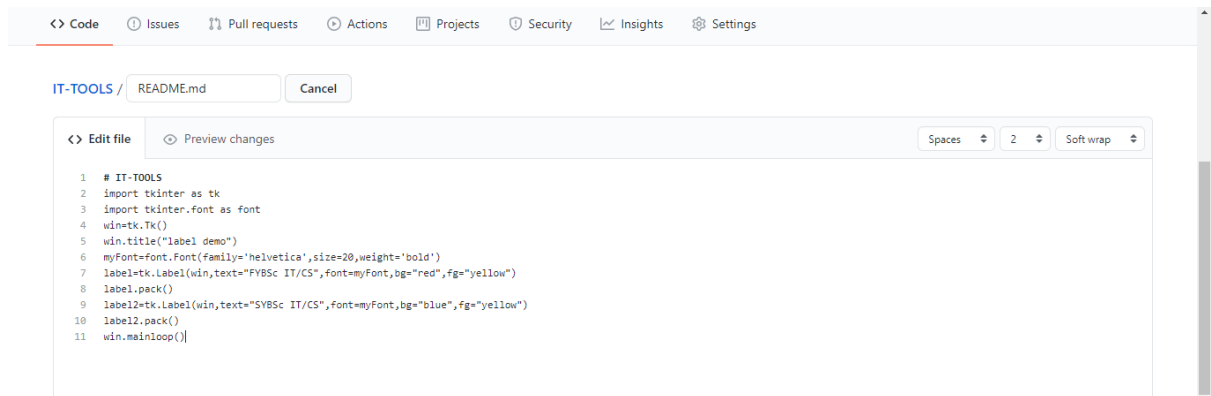
☐ **Choose a license**
A license tells others what they can and can't do with your code. [Learn more.](#)

This will set [main](#) as the default branch. Change the default name in your [settings](#).

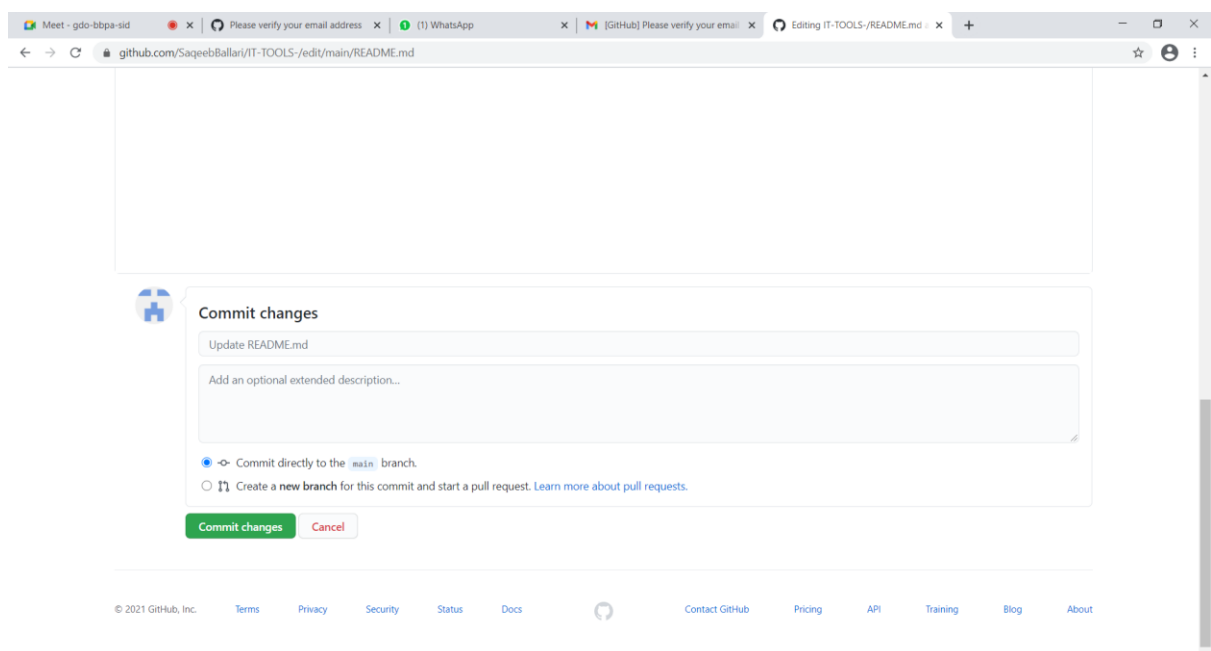
Create repository

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

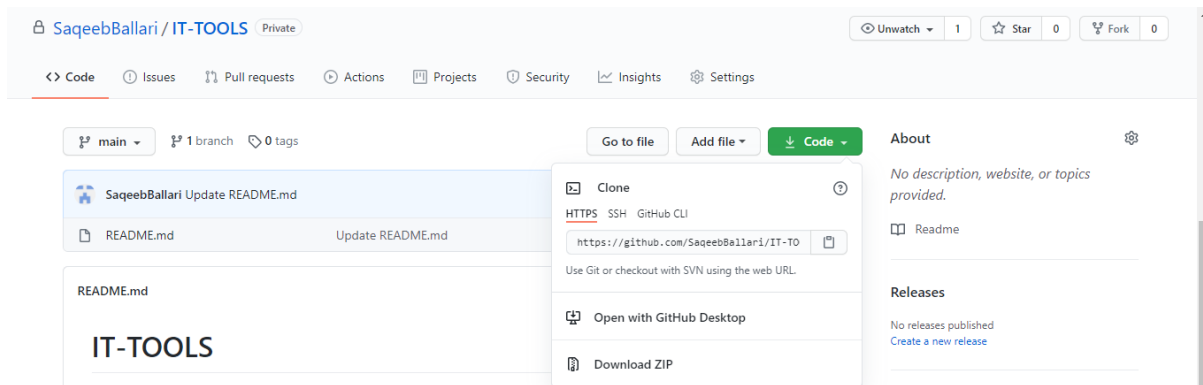
STEP 3:- On the Edit file tab, type some information about yourself






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



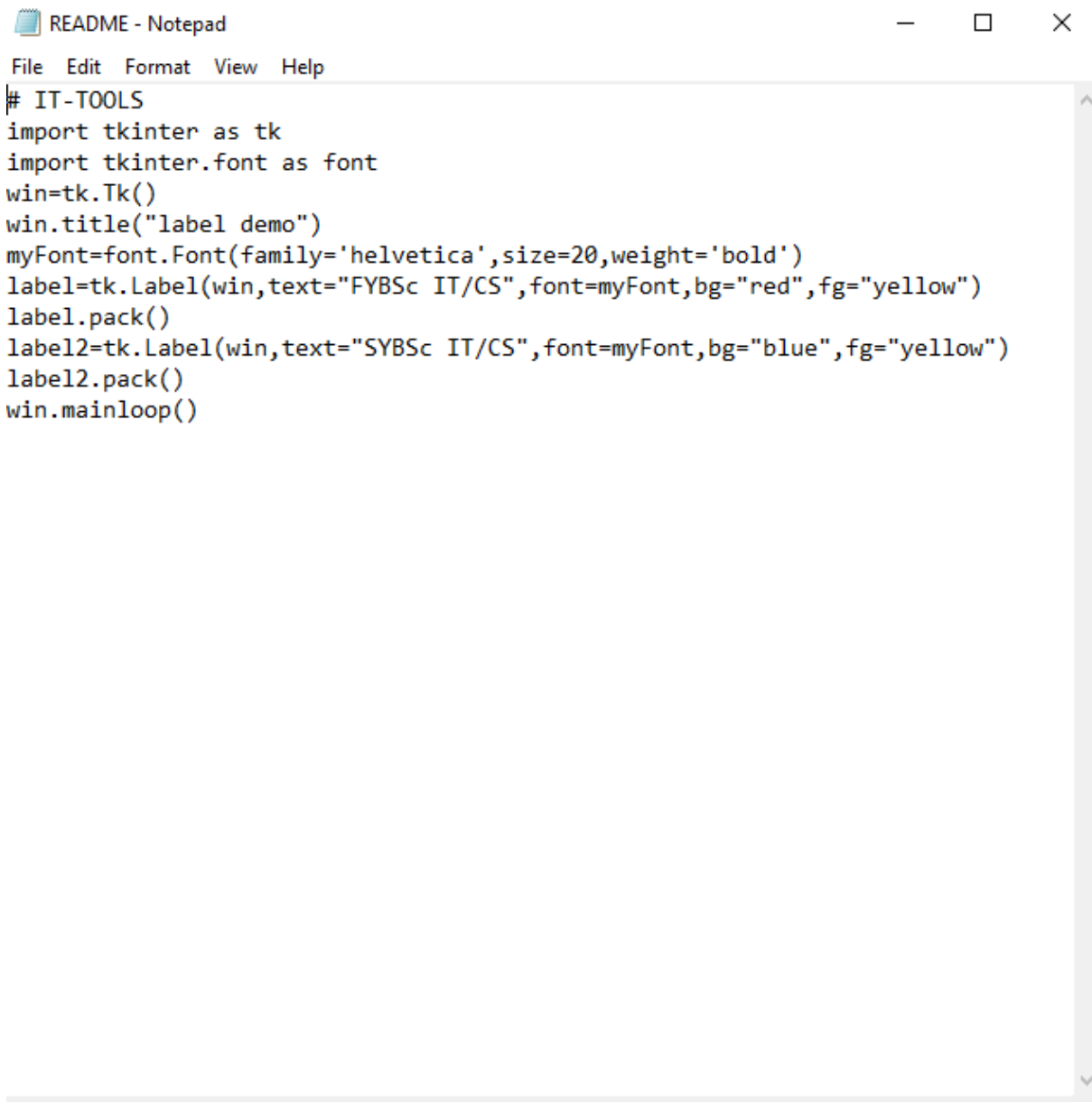
FOR CLONING YOUR REPOSITORY



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



```
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()
```

