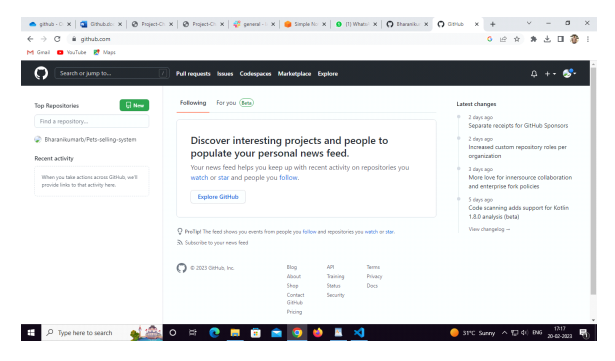
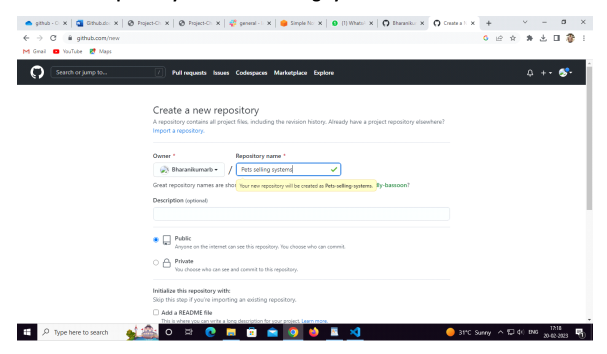
# **GIT AND GITHUB**

#### **B.Bharani kumar | INTOO875**

### 1.Create a github account



#### 2.Create a repository called Pets selling system



## 3. After configuration git is connected to github

```
bharani.bala@Aspire1089 MINGW64 ~/Documents/Pet selling system -console application (main)

/Documents/Pet selling system -co

nsole application (main)

$ git init tory in C:/Users/bharani.bala/Documents/Pet sell

Reinitialized existing Git reposigit/

tory in C:/Users/bharani.bala/Doc

uments/Pet selling system -consol/Documents/Pet selling system -console applicati

e application/.git/
```

#### 4. Start to push the code to the github first message

```
bharani.bala@Aspire1089 MINGW64 ~
/Documents/Pet selling system -co
nsole application (main)
$ git add .

bharani.bala@Aspire1089 MINGW64 ~
/Documents/Pet selling system -co
nsole application (main)
$ git commit -m "First message"
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

# 5. Code is already push so its shows

```
bharani.bala@Aspire1089 MINGW64 ~/Documents/Pet selling system -console application (main) $ git push origin main Everything up-to-date
```