

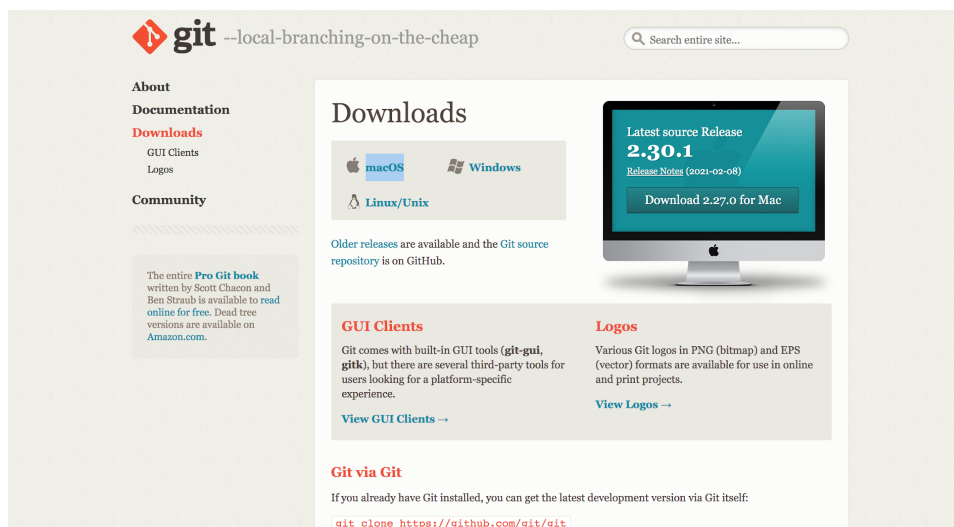
Computer Science Project Instruction Manual

These are my files for my Computer Science Project. This is a “team point tracker” web application. The user can view the scores of each team in my Client’s school.

master	2 branches	0 tags	Go to file	Add file	Code
Atul Triplicane and Atul Triplicane initial changes			455c9cc	17 hours ago	1 commit
Archive	initial changes	17 hours ago			
__pycache__	initial changes	17 hours ago			
static	initial changes	17 hours ago			
templates	initial changes	17 hours ago			
app.py	initial changes	17 hours ago			
points_table 2.numbers	initial changes	17 hours ago			
points_table.xls	initial changes	17 hours ago			
requirements.txt	initial changes	17 hours ago			
routes.py	initial changes	17 hours ago			
test.py	initial changes	17 hours ago			

For Mac

1. Install GitHub www.git-scm.com/downloads

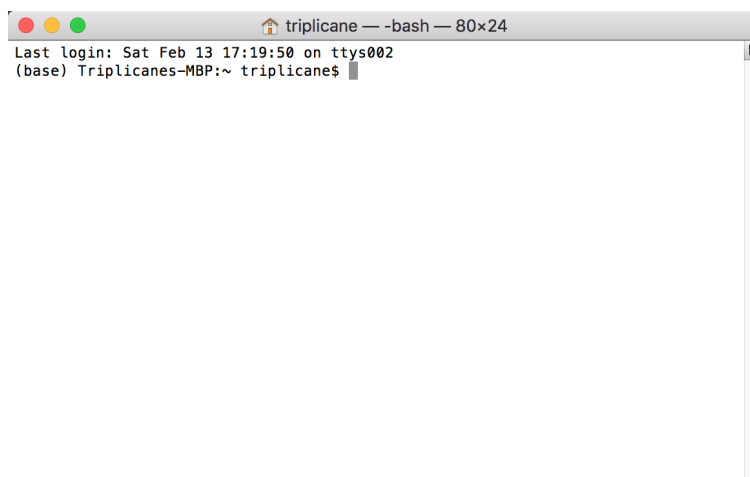


The screenshot shows the Git Downloads page. At the top, the Git logo is followed by the tagline "--local-branching-on-the-cheap". A search bar is on the right. On the left, a sidebar contains links for "About", "Documentation", "Downloads" (highlighted), "GUI Clients", "Logos", and "Community". Below "Community" is a note about the "Pro Git book". The main content area is titled "Downloads" and features three platform-specific download buttons: "macOS", "Windows", and "Linux/Unix". To the right of these buttons is a large image of a computer monitor displaying the "Latest source Release 2.30.1" and a "Download 2.27.0 for Mac" button. Below the platform buttons, there is a note about older releases being available on GitHub. Further down, there are sections for "GUI Clients" (mentioning git-gui and gitk) and "Logos" (mentioning various logo formats). At the bottom, a section titled "Git via Git" provides instructions on how to clone the Git repository itself using the command: `git clone https://github.com/git/git`.

2. Install Python 3.9 <https://www.python.org/downloads/>



3. Open Terminal



4. Enter the following in Terminal:-

```
git clone https://github.com/atriplic/cs-ia
```

```
Cd cs-ia
```

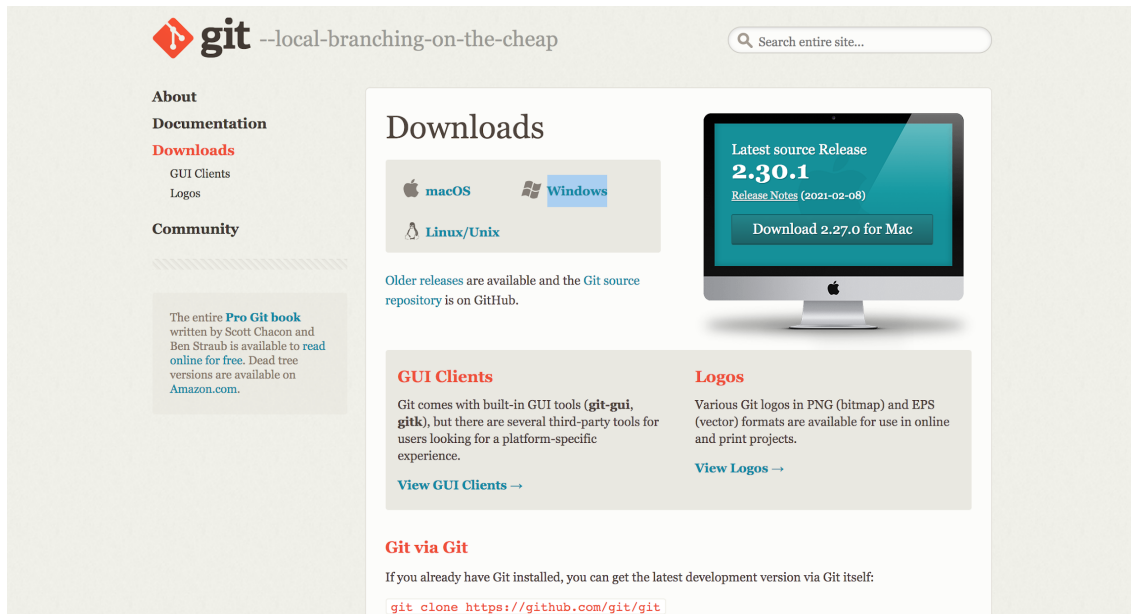
```
pip3 install -r requirements.txt
```

```
python3 app.py
```

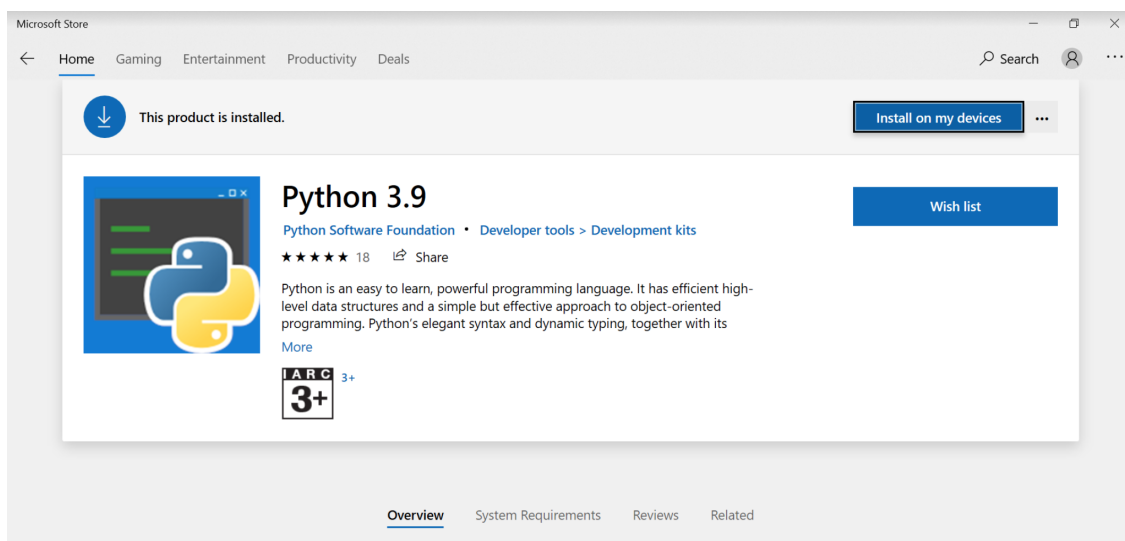
5. Once you enter these commands, go to <http://127.0.0.1:5000/> on your browser to view and use the project.

For Windows

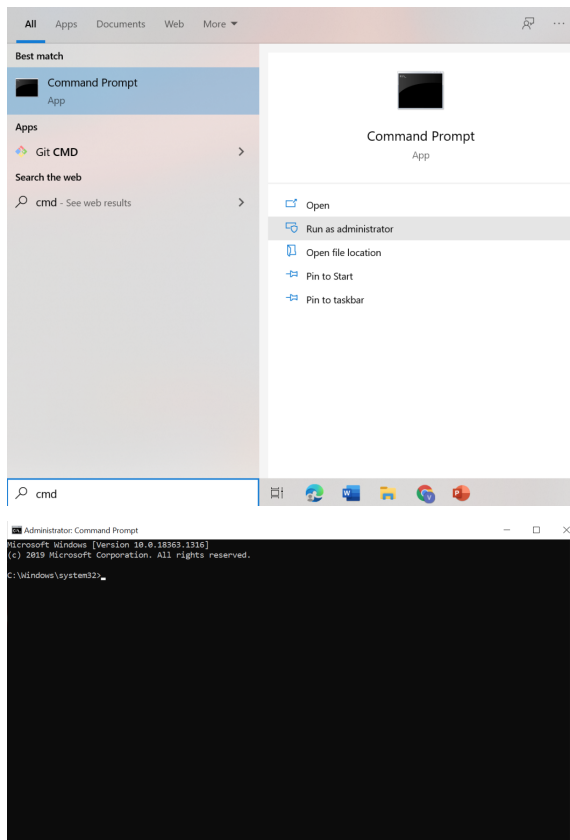
1. Install GitHub www.git-scm.com/downloads



2. Install Python3.9 from Microsoft Store



3. Open cmd terminal (run as administrator)



4. Enter the following in Terminal:-

```
cd C:\Users\<user>\
```

```
git clone https://github.com/atriplic/cs-ia
```

```
Cd cs-ia
```

```
C:\ProgramFiles\WindowsApps\Python3.9<press "tab  
button">\pip3.9 install -r requirements.txt
```

```
C:\ProgramFiles\WindowsApps\Python3.9<press "tab  
button">\python3.9 app.py
```

5. Once you enter these commands, go to <http://127.0.0.1:5000/> on your browser to view and use the project.