

IT ProjectInstruction Manual

These are my files for my IT Project. This is an event planning web app. The user can create, delete and view the events.

master	2 branches	0 tags	Go to file	Add file	Code
atrylic Update README.md f1e03fd 9 hours ago 12 commits					
.idea	initial changes	2 days ago			
__pycache__	added new pages	16 hours ago			
static	added new pages	16 hours ago			
templates	added new pages	16 hours ago			
README.md	Update README.md	9 hours ago			
app.py	initial changes	2 days ago			
forms.py	initial changes	2 days ago			
git_commands.txt	Create git_commands.txt	2 days ago			
models.py	initial changes	2 days ago			
requirements.txt	updated requirements.txt	2 days ago			
routes.py	added new pages	16 hours ago			
setup.py	initial changes	2 days ago			
site.db	changes	15 hours ago			

For Mac

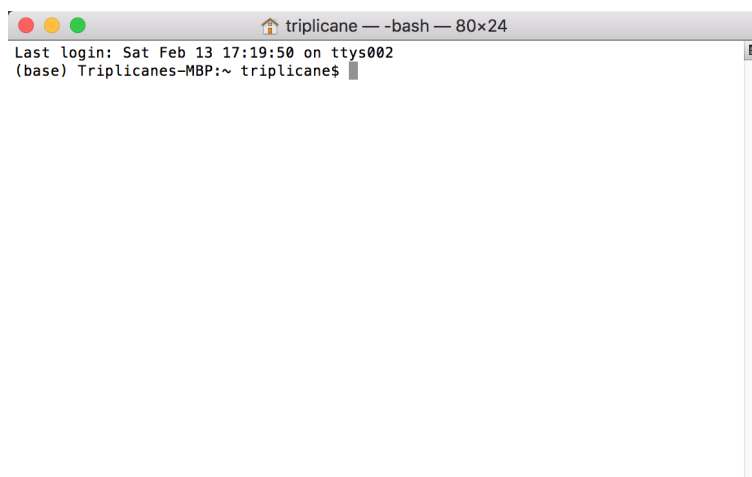
1. Install GitHub www.git-scm.com/downloads

The screenshot shows the Git website's 'Downloads' page. The header includes the Git logo and the tagline '--local-branching-on-the-cheap'. A search bar is located in the top right. The left sidebar contains links for 'About', 'Documentation', 'Downloads' (highlighted), 'GUI Clients', 'Logos', and 'Community'. The main content area features a 'Downloads' section with buttons for macOS, Windows, and Linux/Unix. A large monitor graphic displays the 'Latest source Release 2.30.1' with a 'Download 2.27.0 for Mac' button. Below this, there are sections for 'Older releases', 'GUI Clients', 'Logos', and 'Git via Git'. The 'GUI Clients' section mentions built-in tools like git-gui and gitk, and lists third-party tools. The 'Logos' section mentions various formats for Git logos. The 'Git via Git' section provides a command to clone the Git source repository.

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/itgs-ia
```

```
Cd itgs-ia
```

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

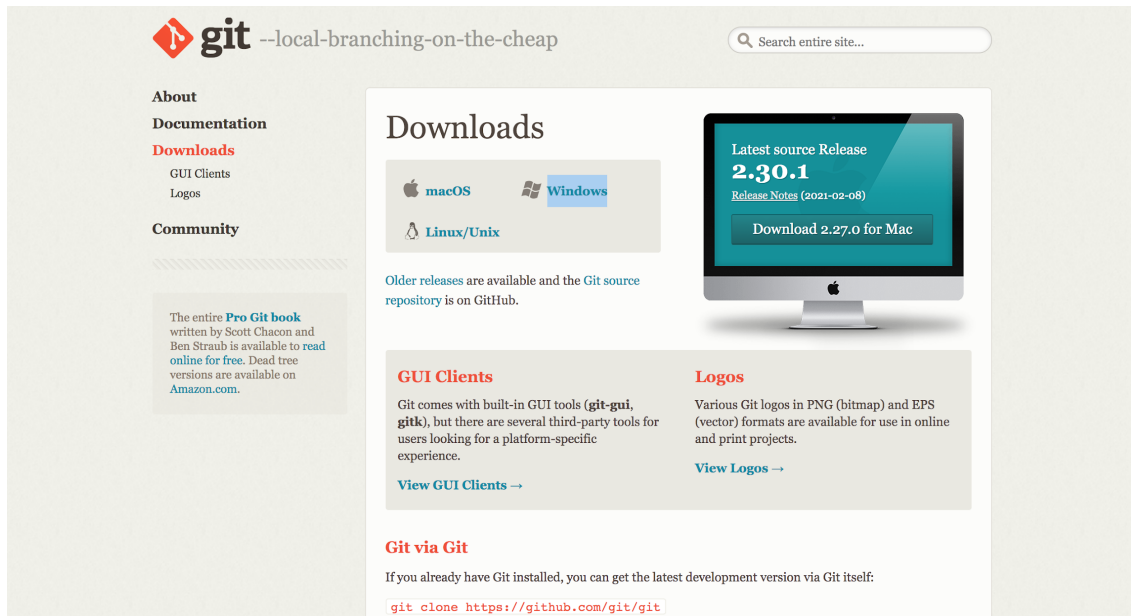
```
python3 setup.py
```

```
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

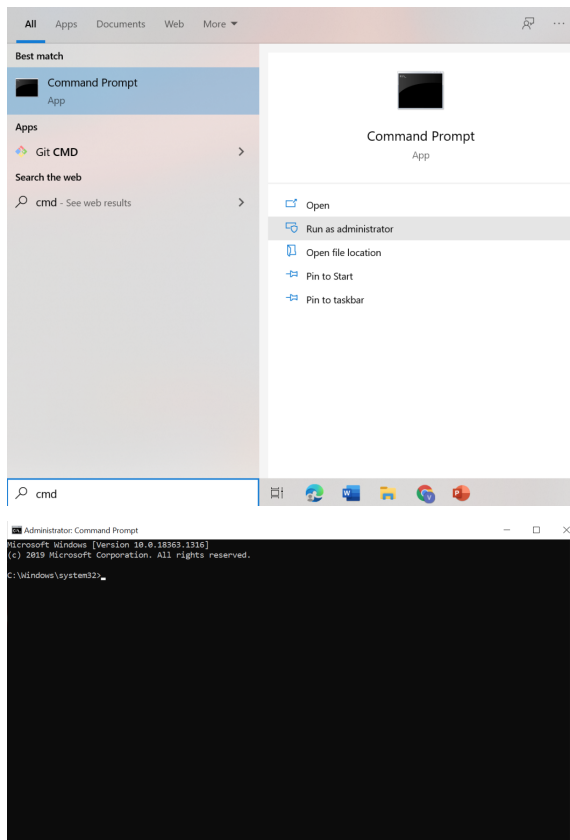
1. Install GitHub www.git-scm.com/downloads



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/itgs-ia
```

```
Cd itgs-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 setup.py
```

```
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.