

Notes:

This setup shall be performed using anaconda prompt.

Download and setup anaconda from <https://docs.anaconda.com/anaconda/install/windows/>

These are the steps to setup the chrome extension:

1. Open anaconda prompt

2. Create anaconda test environment

```
conda create --name test_env_1
```

3. Activate created test environment

```
conda activate test_env_1
```

4. Install pip

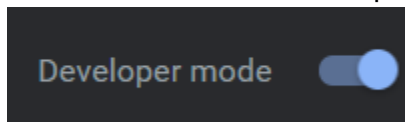
```
conda install pip
```

5. Install all required modules contained in requirement.txt

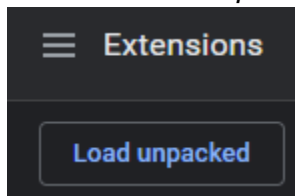
```
pip install -r requirement.txt
```

6. Load the extension onto chrome browser

At chrome://extensions/ page, turn on Chrome Developer mode.



Click on "*Load unpacked*" button



Select the "*Site Classifier*" folder and click ok to complete the process

The extension is ready to be used

7. Start the server

```
python prediction_flask.py
```