

This will guide you how to run the project

Do this in your windows device.

Go to the website: <https://www.python.org/downloads/>

Click The download button:

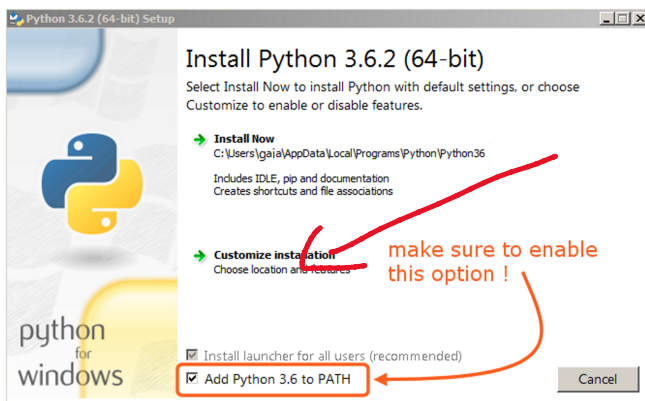
The screenshot shows the Python website's 'Downloads' page. At the top, there's a large yellow button labeled 'Download Python 3.9.6'. Below it, text says 'Looking for Python with a different OS? Python for [Windows](#), [Linux/UNIX](#), [macOS](#), [Other](#)'. There's also a link 'Want to help test development versions of Python? [Prereleases](#), [Docker images](#)'. A note at the bottom says 'Looking for Python 2.7? See below for specific releases'. To the right is a cartoon illustration of two boxes with yellow and white striped parachutes falling from the sky. Below this section is a table titled 'Active Python Releases' showing maintenance status and release dates for various Python versions.

Python version	Maintenance status	First released	End of support	Release schedule
3.9	bugfix	2020-10-05	2025-10	PEP 596
3.8	security	2019-10-14	2024-10	PEP 569
3.7	security	2018-06-27	2023-06-27	PEP 537
3.6	security	2016-12-22	2021-12-22	PEP 404

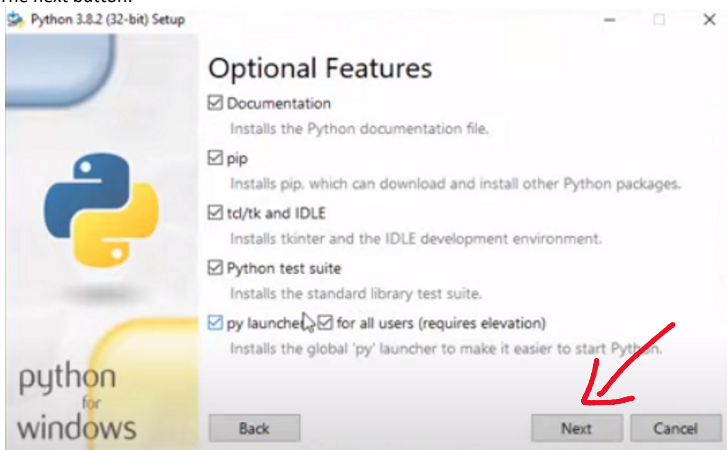
After downloading, click here:

The screenshot shows the same Python website page as before, but now with a red arrow pointing to the URL 'https://devguide.python.org/#shorter-python-branches' in the browser's address bar. This URL is highlighted with a black box. The rest of the page content is identical to the first screenshot.

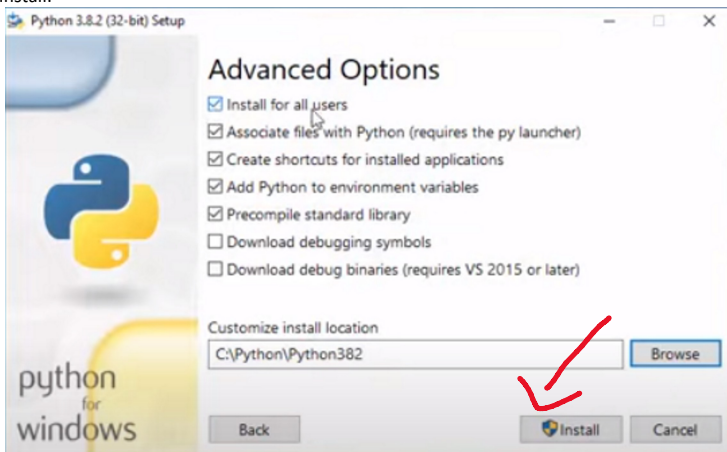
This window will pop up Make sure to check Add python to Path, click Custom installation:



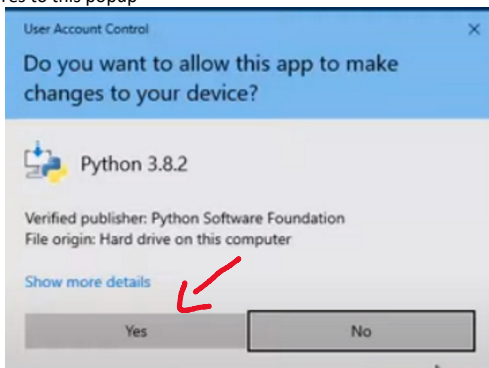
Click The next button:



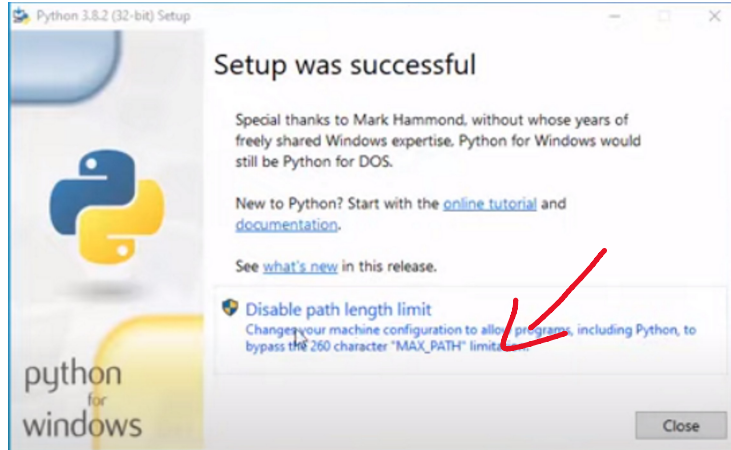
Click Install:



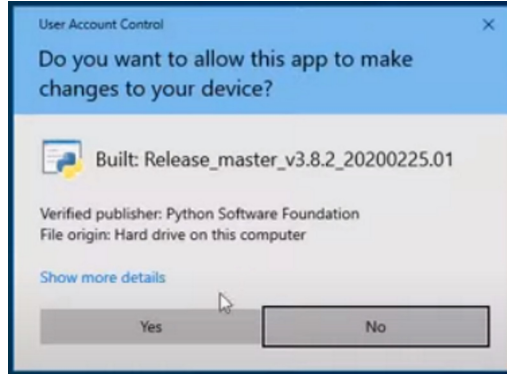
Click Yes to this popup



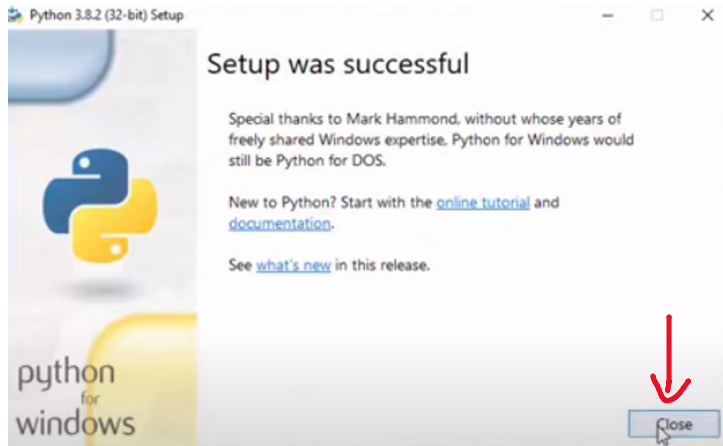
Click Disable Max Path



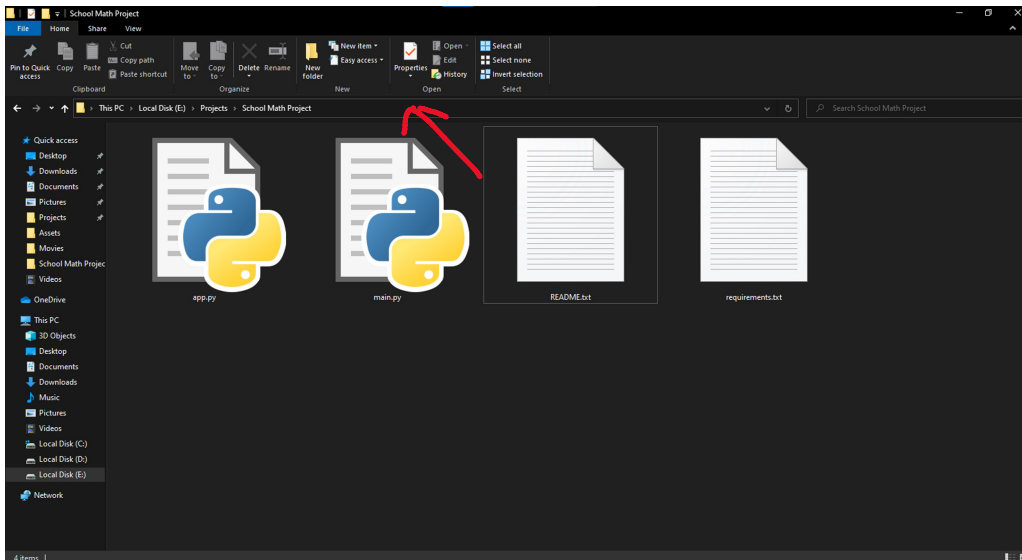
Click yes to Admin Popup



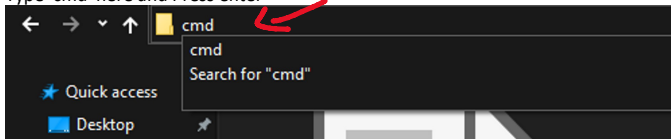
Click Close



Go to the folder, click here:



Type 'cmd' here and Press enter



A new popup will Appear like this:



Type :

```
pip install -r requirements.txt
```

This is very important step

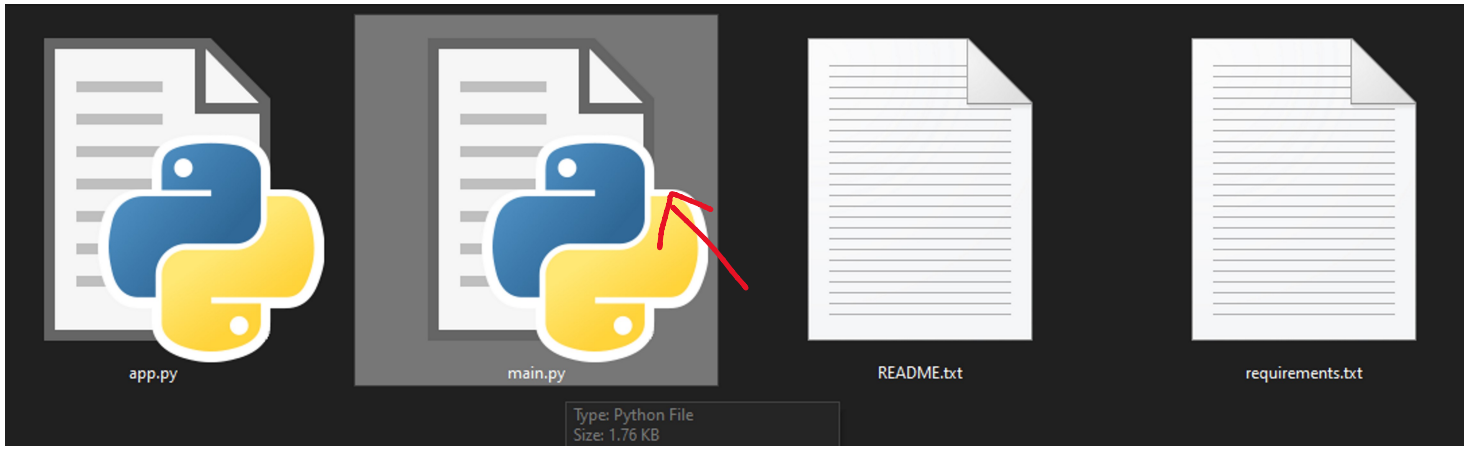
```
Microsoft Windows [Version 10.0.19042.1110]
c) Microsoft Corporation. All rights reserved.
```

```
:\Projects\School Math Project>
```

```
:\Projects\School Math Project>pip install -r requirements.txt
```

Press enter

Double Click on the main.py file



That's how to run the file.