

## **PYTHON – INSTALLATION**

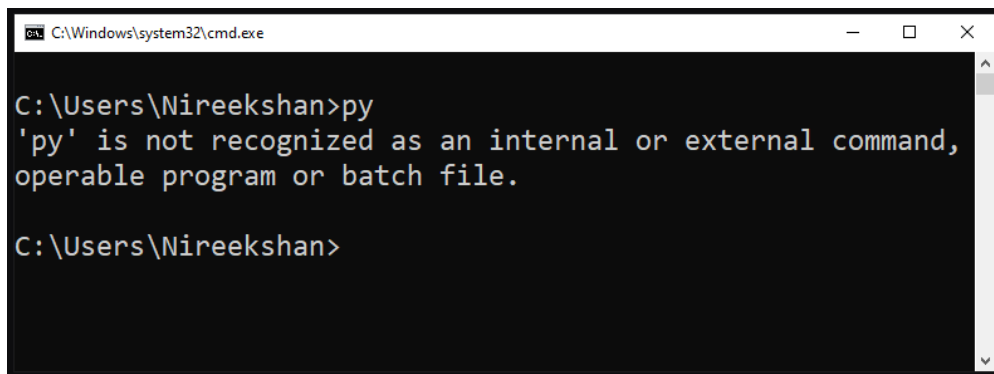
### **Contents**

<b>1. Checking python software installed or not in laptop/computer .....</b>	<b>2</b>
<b>2. Download python software .....</b>	<b>2</b>
<b>3. Important step while installing software .....</b>	<b>2</b>
<b>4. Check the python version.....</b>	<b>5</b>

### PYTHON – INSTALLATION

#### 1. Checking python software installed or not in laptop/computer

- ✓ We can check python software is installed or not in laptop/computer.
- ✓ Open a command prompt in your laptop/computer.
- ✓ Type **py** command in command prompt and enter then check it.



```
C:\Windows\system32\cmd.exe

C:\Users\Nireekshan>py
'py' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\Nireekshan>
```

- ✓ If python is not installed then we will get response as above screenshot.

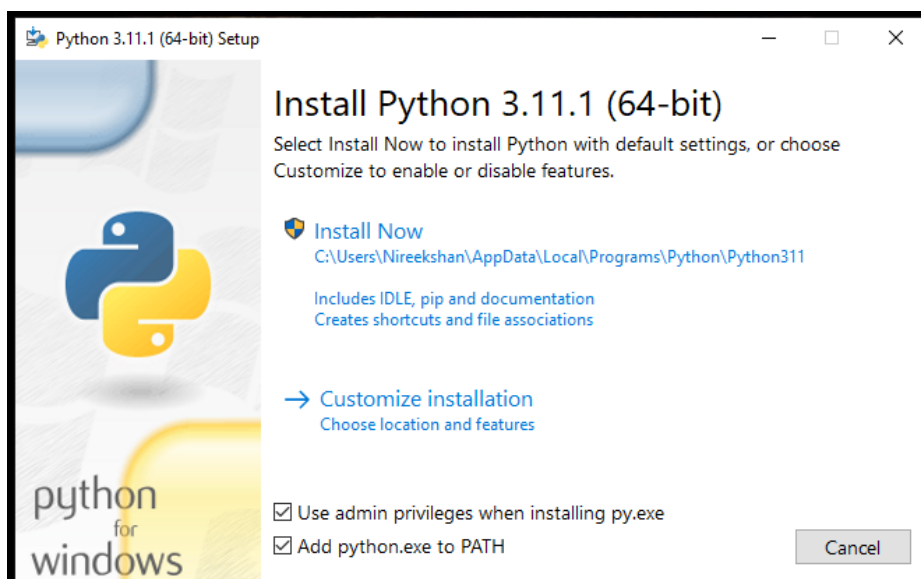
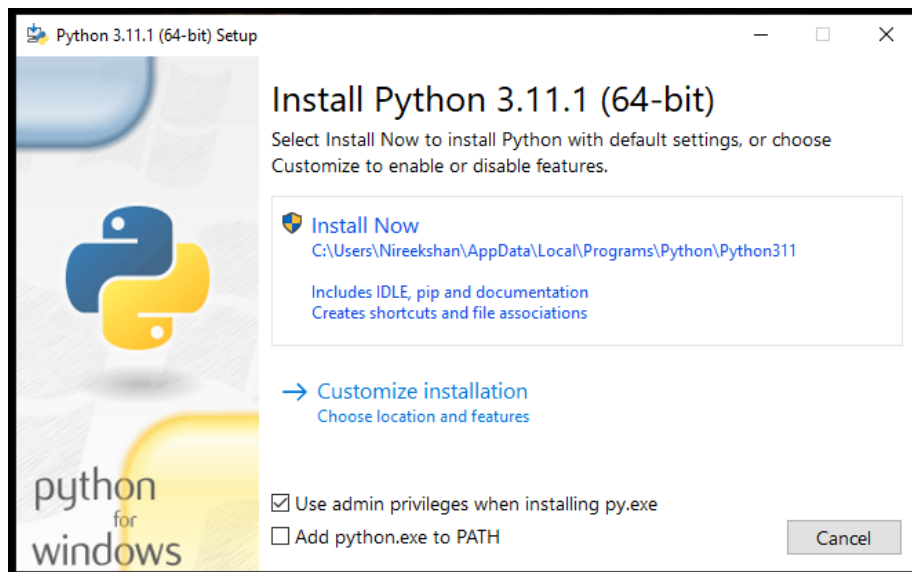
#### 2. Download python software

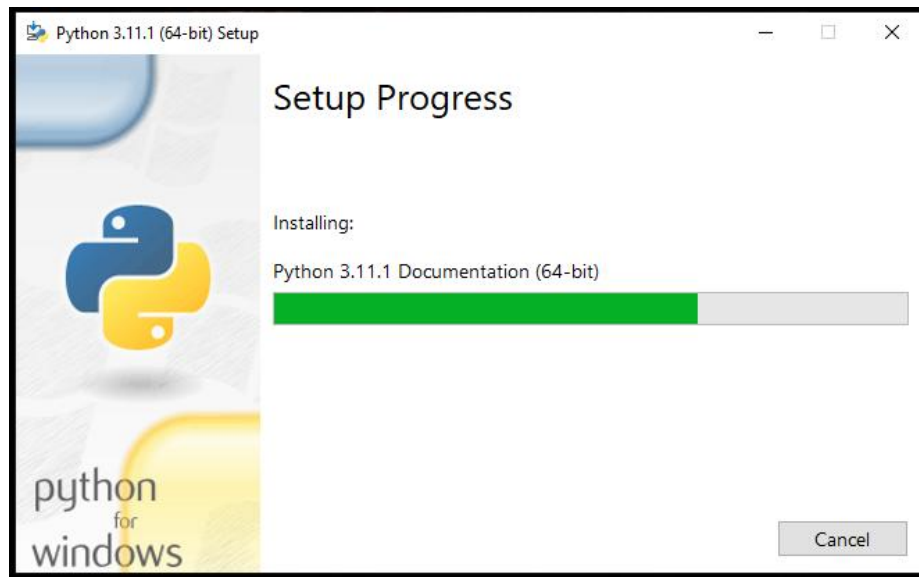
- ✓ We can download python software from official website, we can find url in below,

<https://www.python.org/downloads/>

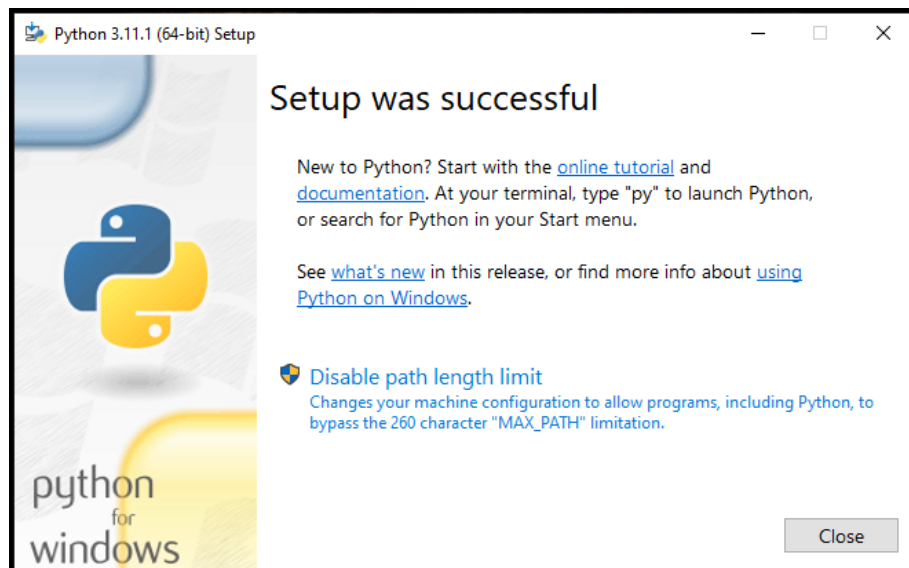
#### 3. Important step while installing software

- ✓ Once python software downloaded then we can install by clicking the software.
- ✓ While installing we should check the checkbox of,
  - **Add python 3.11.1 to PATH**
- ✓ You can follow the below screenshot



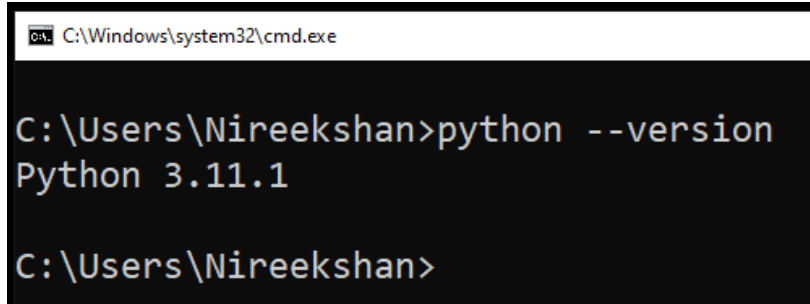


- ✓ Once we check the checkbox then we need to click on **Install Now**.
- ✓ Finally we will get, **Setup was successful** screen



### 4. Check the python version

- ✓ Open a **NEW** command prompt in your laptop/computer.
- ✓ Type **python --version** command in command prompt and check it.



```
CA. C:\Windows\system32\cmd.exe

C:\Users\Nireekshan>python --version
Python 3.11.1

C:\Users\Nireekshan>
```