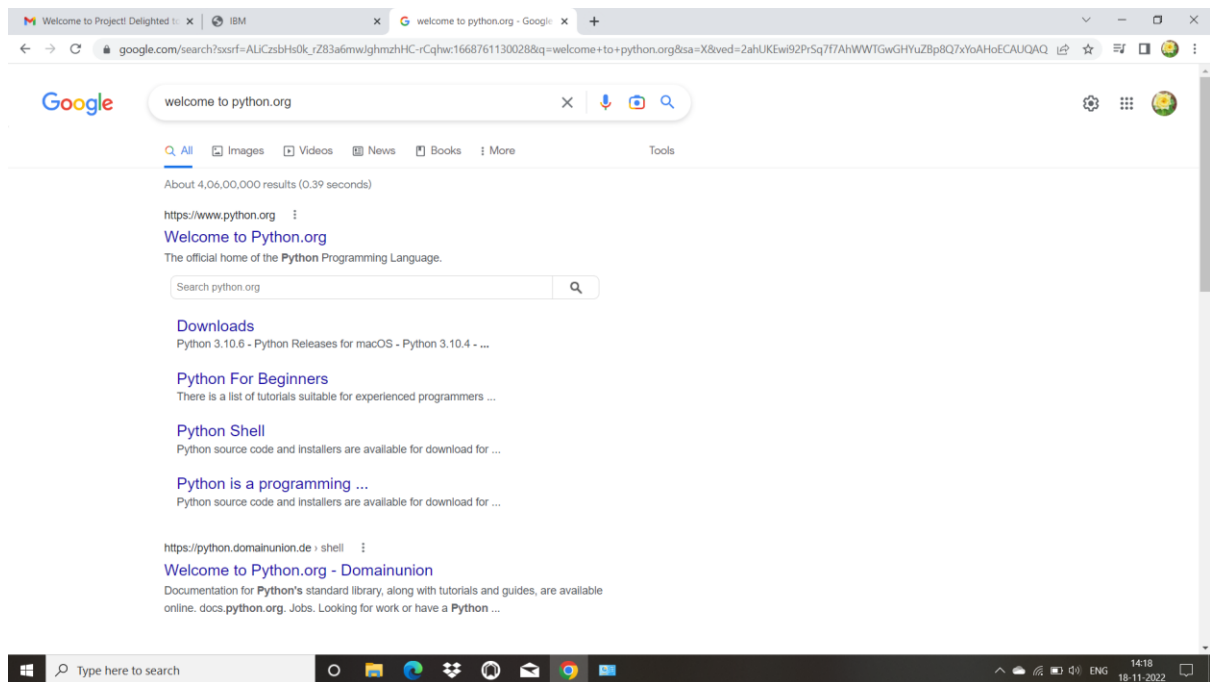


# SOFTWARE

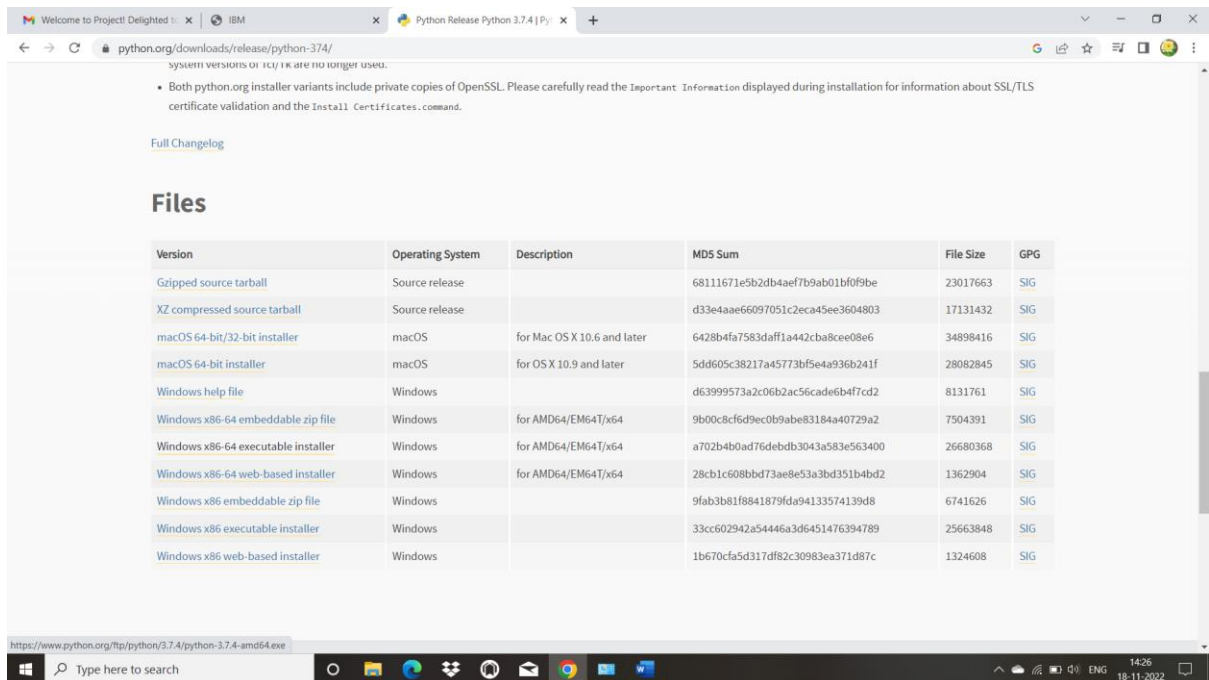
## Installation of Python 3.7.4

Team ID	PNT2022TMIT30708
Project Name	Signs with Smart Connectivity for Better Road Safety
Date	02 Nov 2022

### Step 1: Install the Python Version 3.7.4



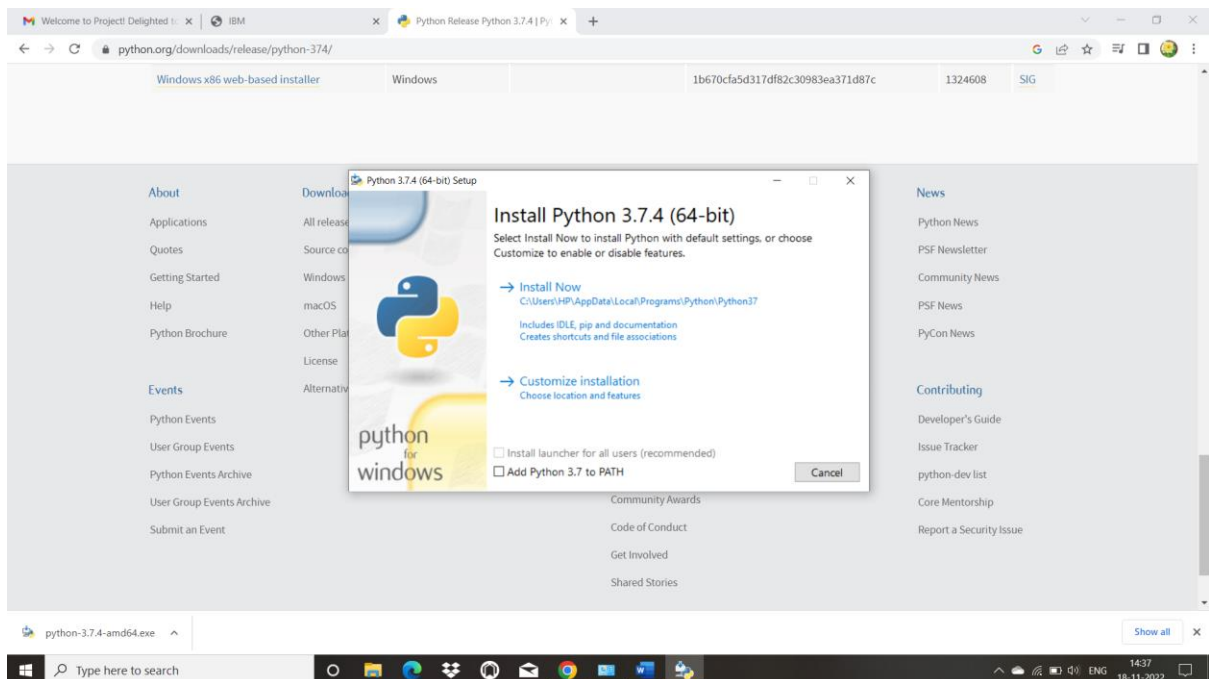
## Step 2: Click the Windows X86-64 executable Installer



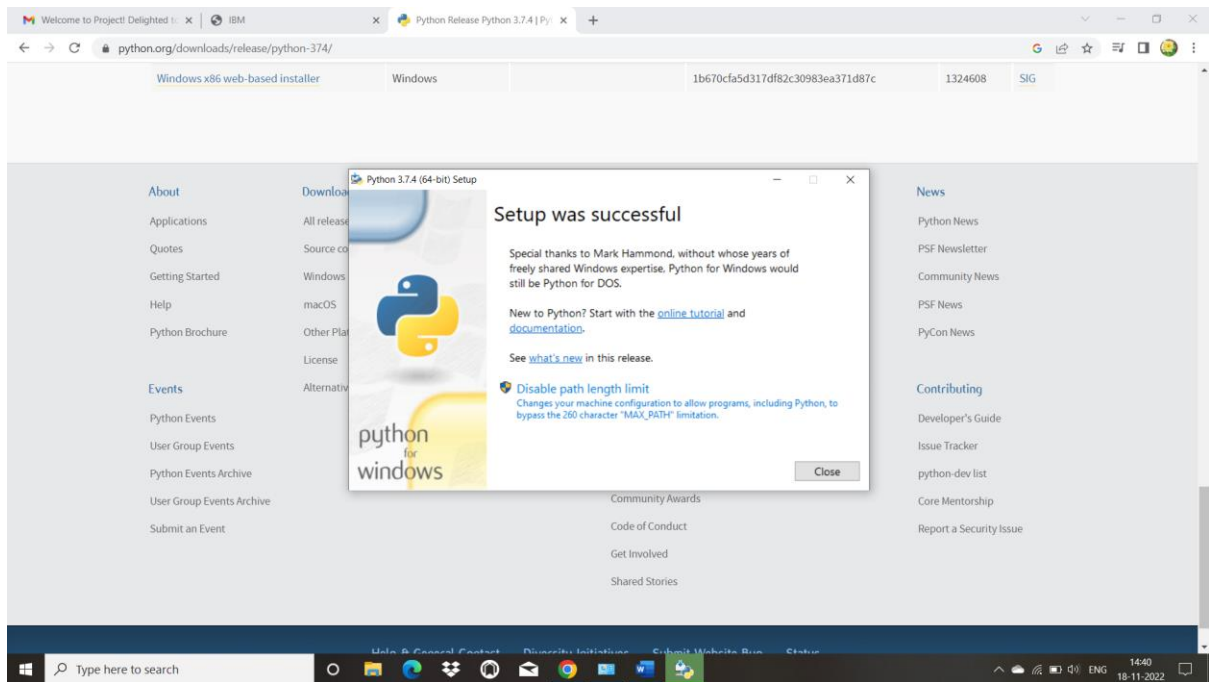
The screenshot shows the Python 3.7.4 download page. The 'Files' section contains a table with the following data:

Version	Operating System	Description	MD5 Sum	File Size	GPG
Gzipped source tarball	Source release		68111671e5b2db4aef7b9ab01bf0f9be	23017663	SIG
XZ compressed source tarball	Source release		d33e4aae66097051c2eca45ee3604803	17131432	SIG
macOS 64-bit/32-bit installer	macOS	for Mac OS X 10.6 and later	6428b4fa7583daff1a442cba8cee08e6	34898416	SIG
macOS 64-bit installer	macOS	for OS X 10.9 and later	5dd605c38217a45773bf5e4a936b241f	28082845	SIG
Windows help file	Windows		d63999573a2c06b2ac56cade6b47cd2	8131761	SIG
Windows x86-64 embeddable zip file	Windows	for AMD64/EM64T/x64	9b00c8cf6d9ec0b9abe83184a40729a2	7504391	SIG
Windows x86-64 executable installer	Windows	for AMD64/EM64T/x64	a702b4b0ad76debd3043a583e563400	26680368	SIG
Windows x86-64 web-based installer	Windows	for AMD64/EM64T/x64	28cb1c608bbd73ae8e53a3bd351b4bd2	1362904	SIG
Windows x86 embeddable zip file	Windows		9fab3b81f8841879fda94133574139d8	6741626	SIG
Windows x86 executable installer	Windows		33cc602942a54446a3d6451476394789	25663848	SIG
Windows x86 web-based installer	Windows		1b670cfa5d317df82c30983ea371d87c	1324608	SIG

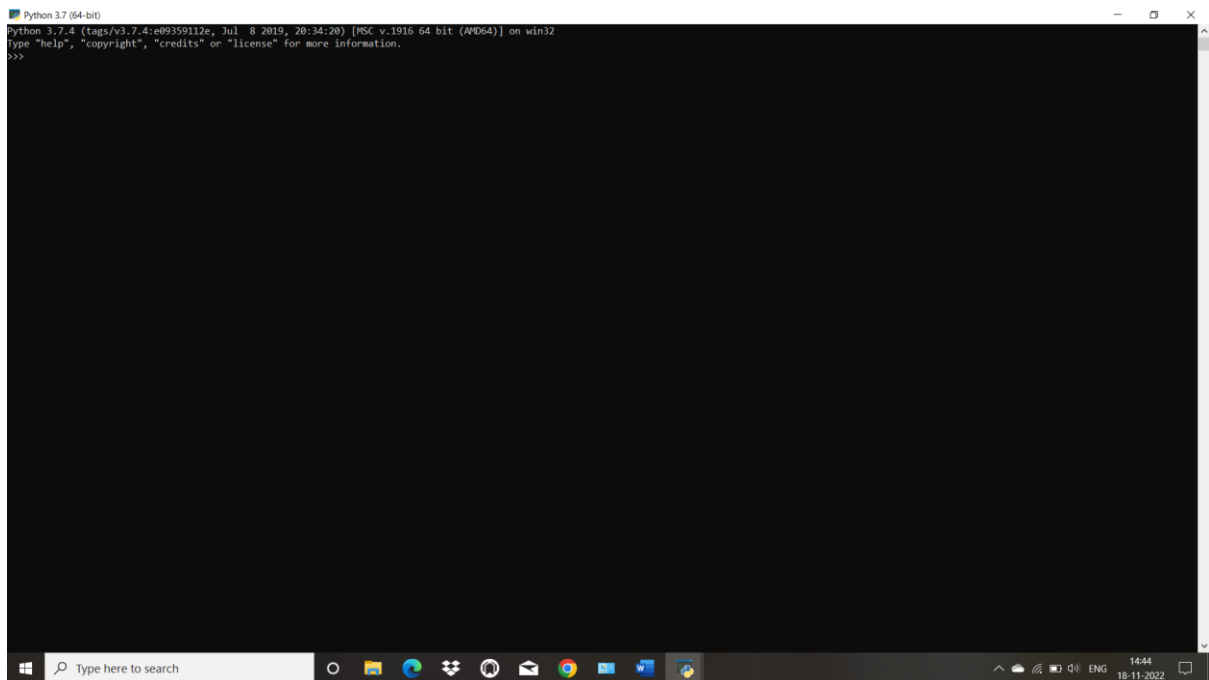
## Step 3: Click the Next Button



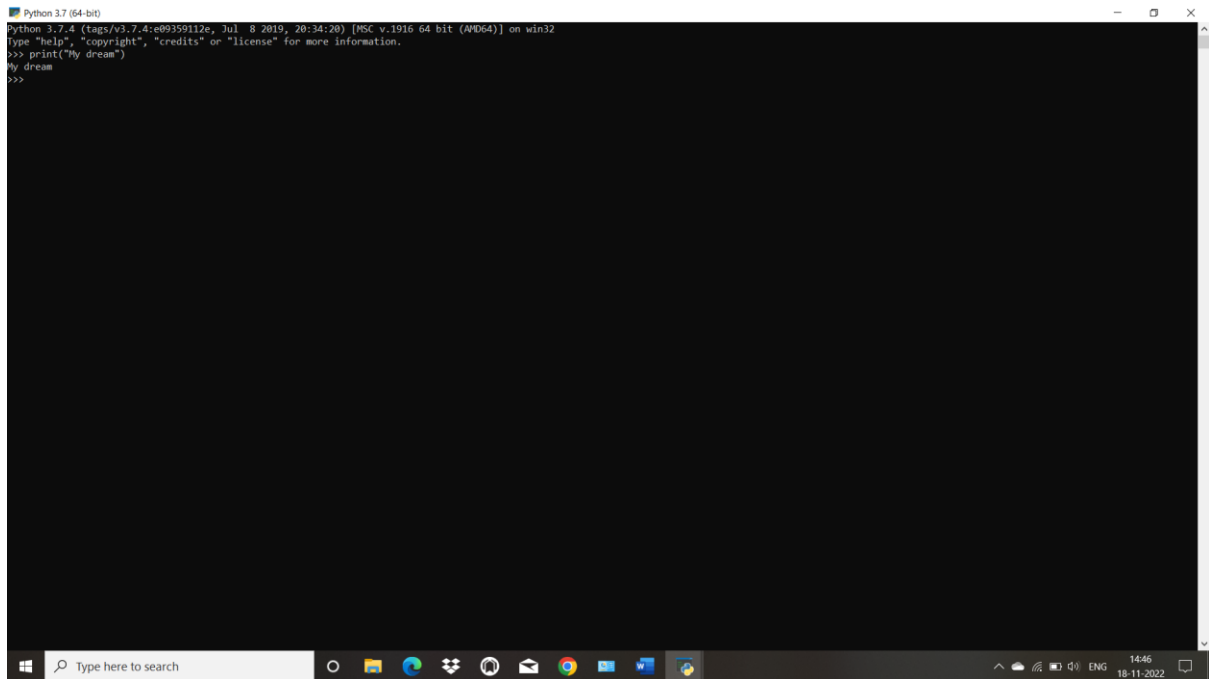
The screenshot shows the Python 3.7.4 (64-bit) Setup window. The 'Install Now' button is highlighted, which will install Python with default settings. The window also includes options to 'Customize installation' and 'Add Python 3.7 to PATH'.



## Step 4: Successfully installed Python website



## Step5: Enter the program



```
Python 3.7 (64-bit)
Python 3.7.4 (tags/v3.7.4:ef935912e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print("My dream")
my dream
>>>
```