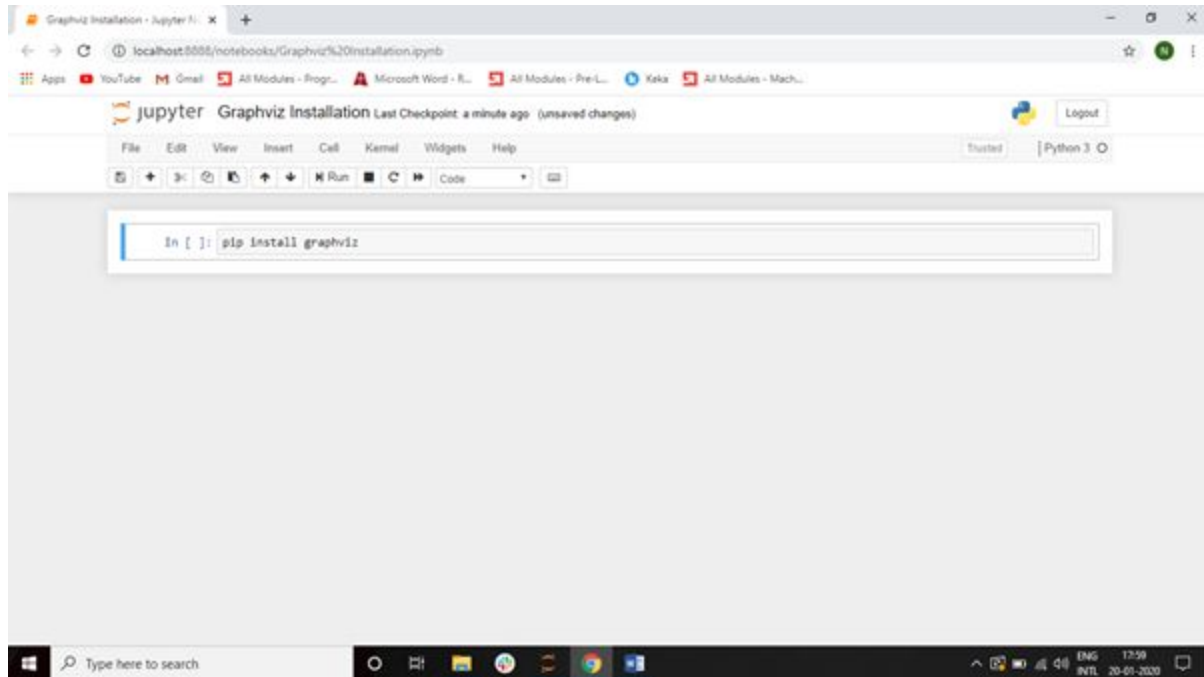


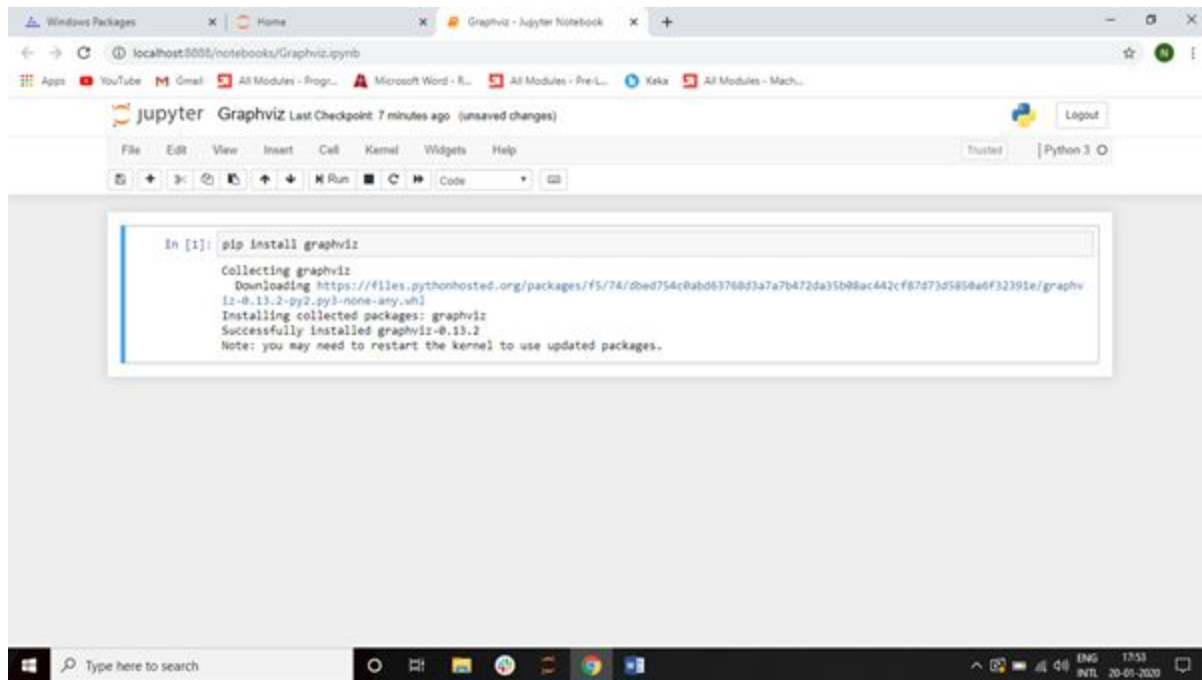
Graphviz Installation Walkthrough

I) Using Jupyter:

1) Open the Jupyter notebook and write the following code in the command mode to install Graphviz



2) Once you run the code, graphviz gets successfully installed as shown below.

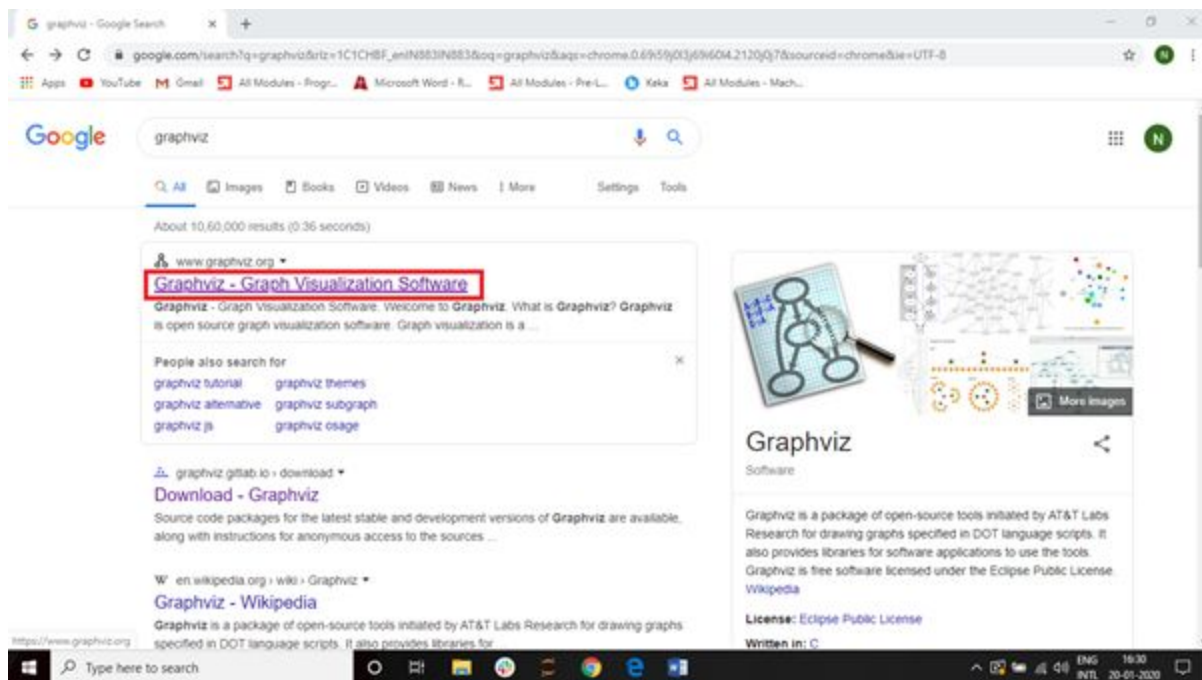


The screenshot shows a Jupyter Notebook window titled 'Graphviz - Jupyter Notebook'. The browser address bar shows 'localhost:8888/notebooks/Graphviz.ipynb'. The notebook interface includes a menu bar (File, Edit, View, Insert, Cell, Kernel, Widgets, Help) and a toolbar with icons for file operations and running code. The code cell contains the command 'pip install graphviz'. The output shows the following text:

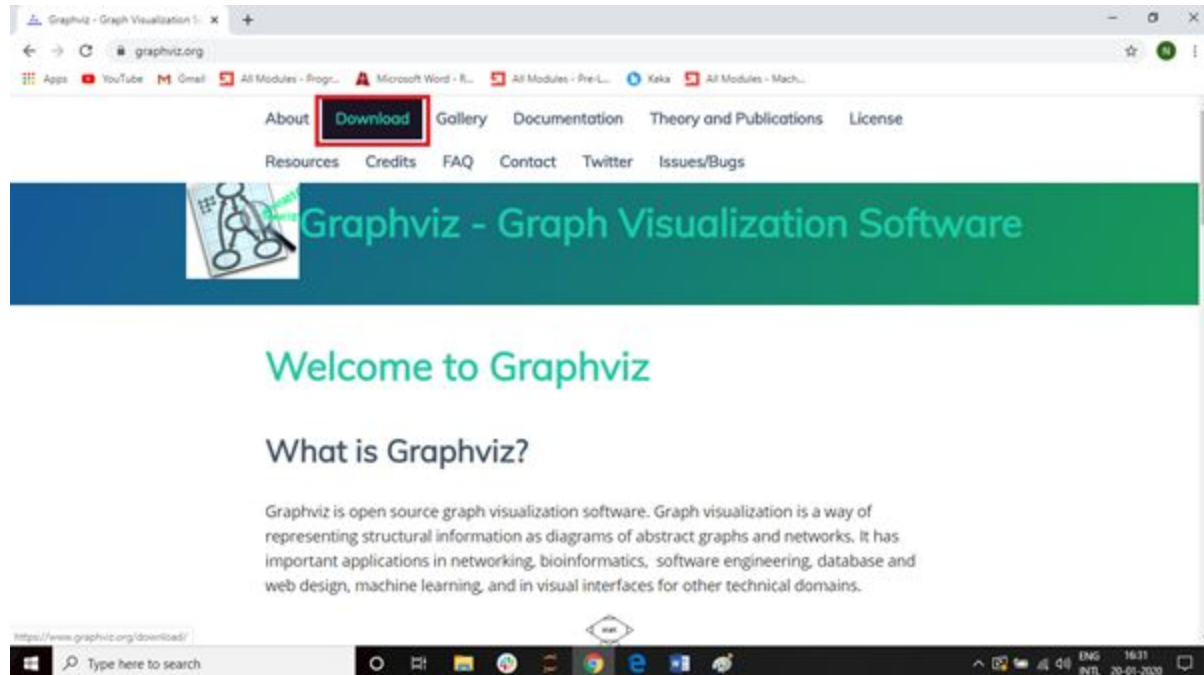
```
In [1]: pip install graphviz
Collecting graphviz
  Downloading https://files.pythonhosted.org/packages/f5/74/dbed754c8ab063760d3a7a7b472da35b08ac442cf87d73d5850a6f32395e/graphviz-0.13.2-py2.py3-none-any.whl
Installing collected packages: graphviz
Successfully installed graphviz-0.13.2
Note: you may need to restart the kernel to use updated packages.
```

II) Using Graphicviz.org:

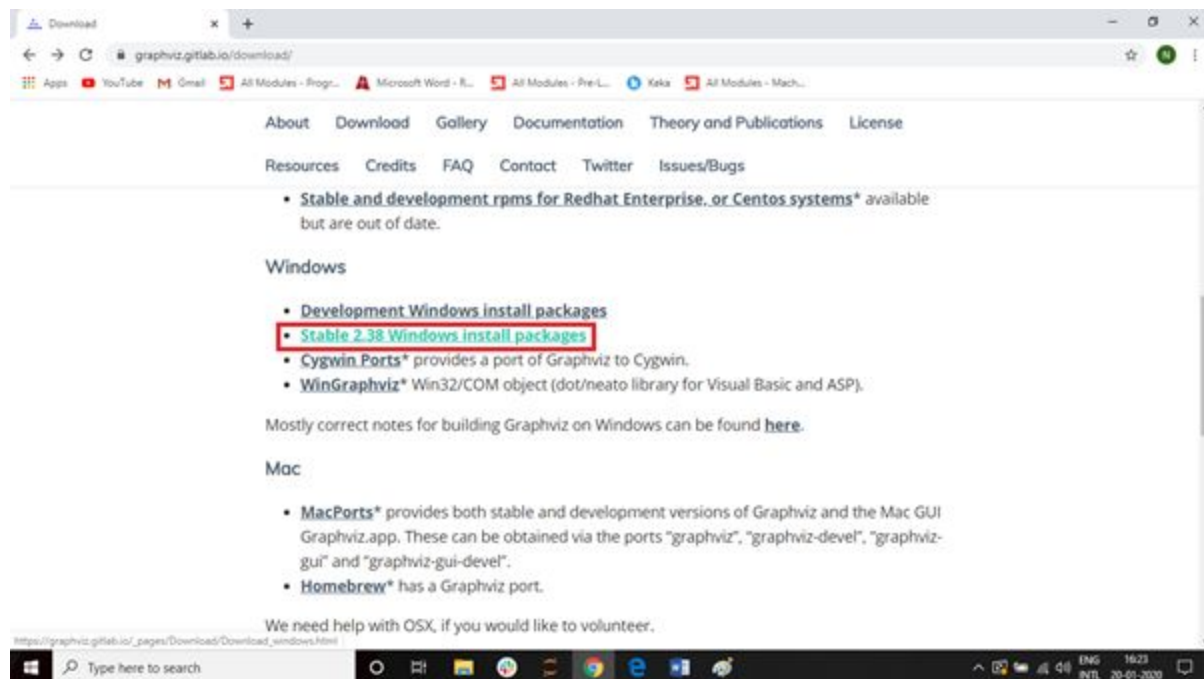
1) Search Graphviz on your favourite search engine and open link with address graphviz.org.



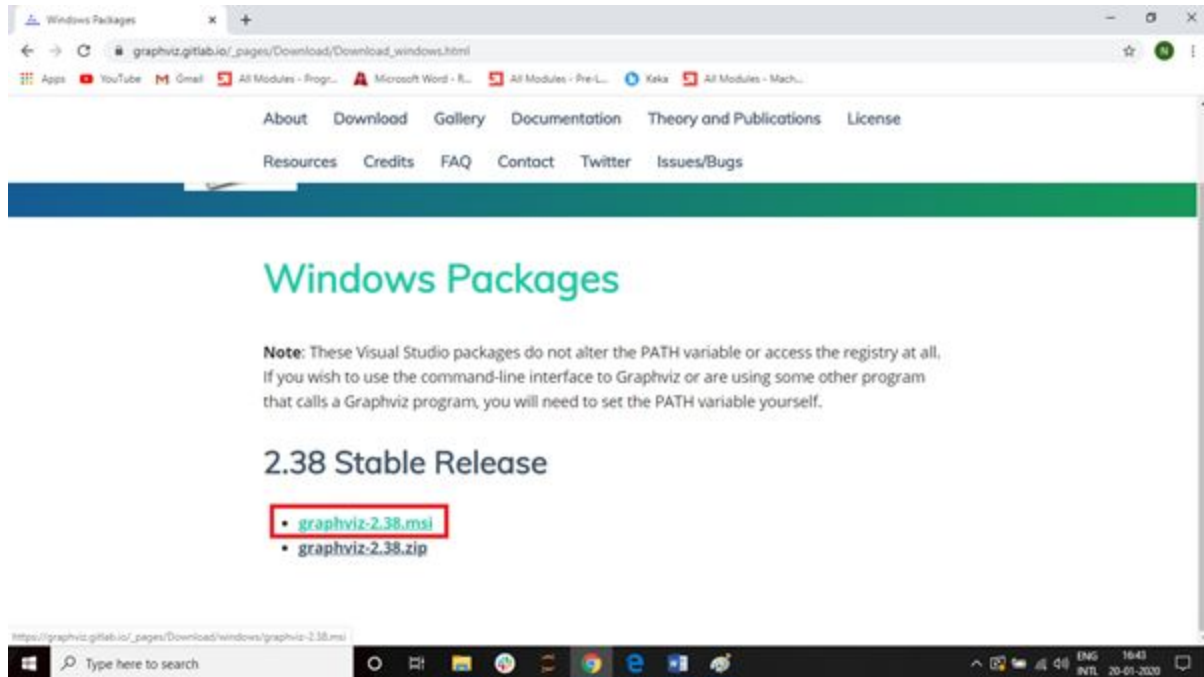
2) Hover over Download option on the Graphviz homepage.



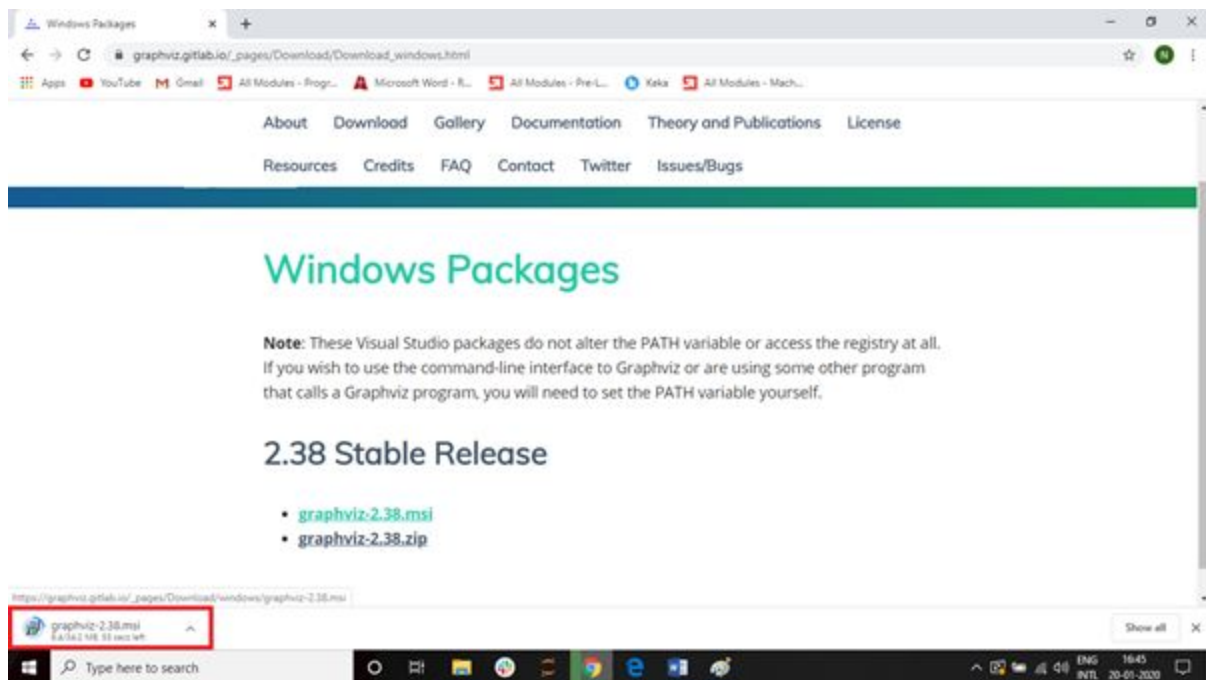
3) Select the highlighted link under Windows for installing it on a Windows platform.



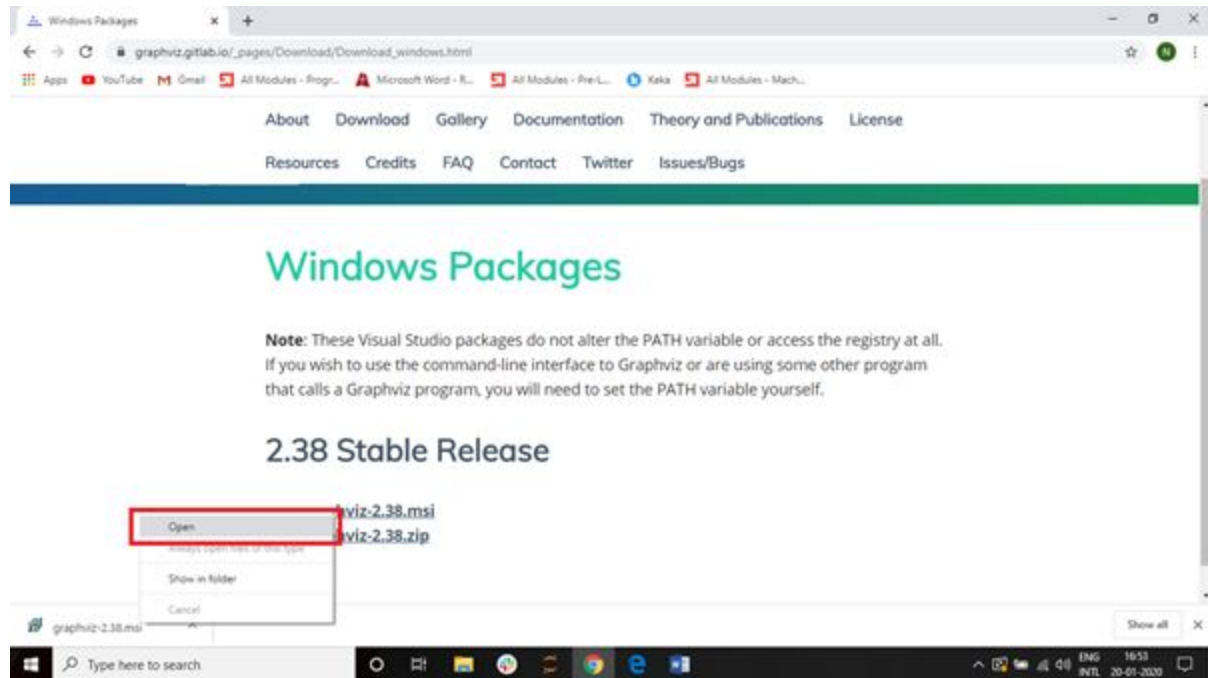
4) Once you click on the link, the following window appears where you need to select the most stable version as shown below.



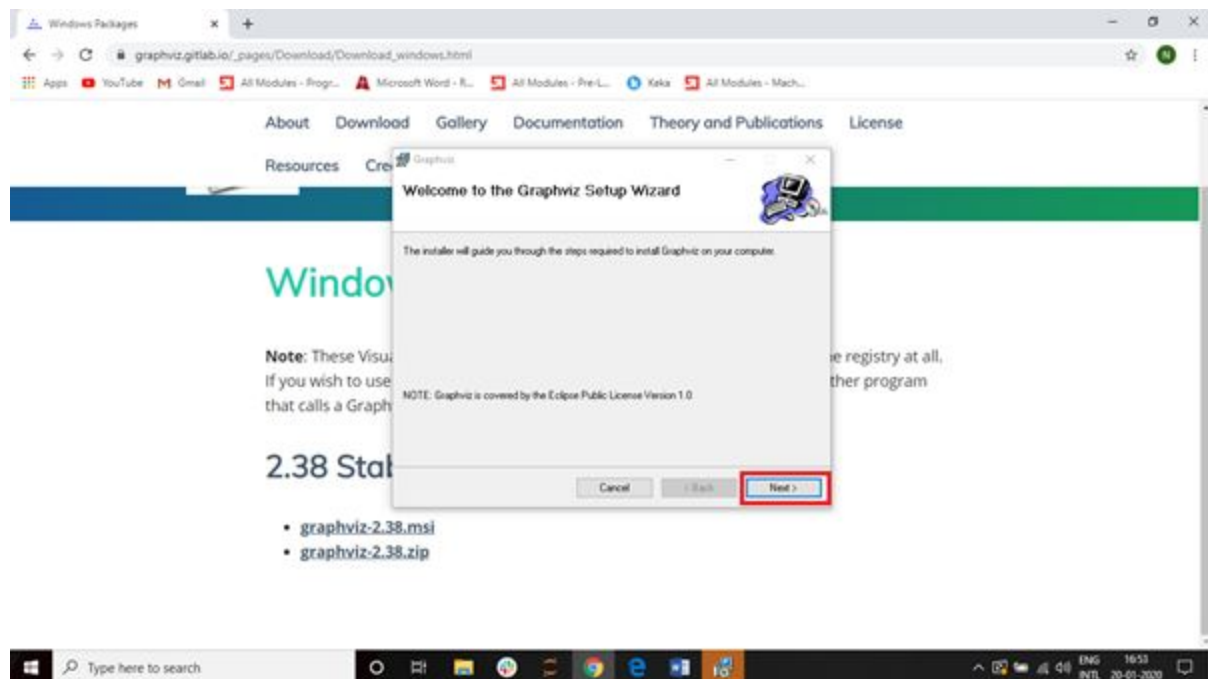
5) Let Graphviz finish downloading.



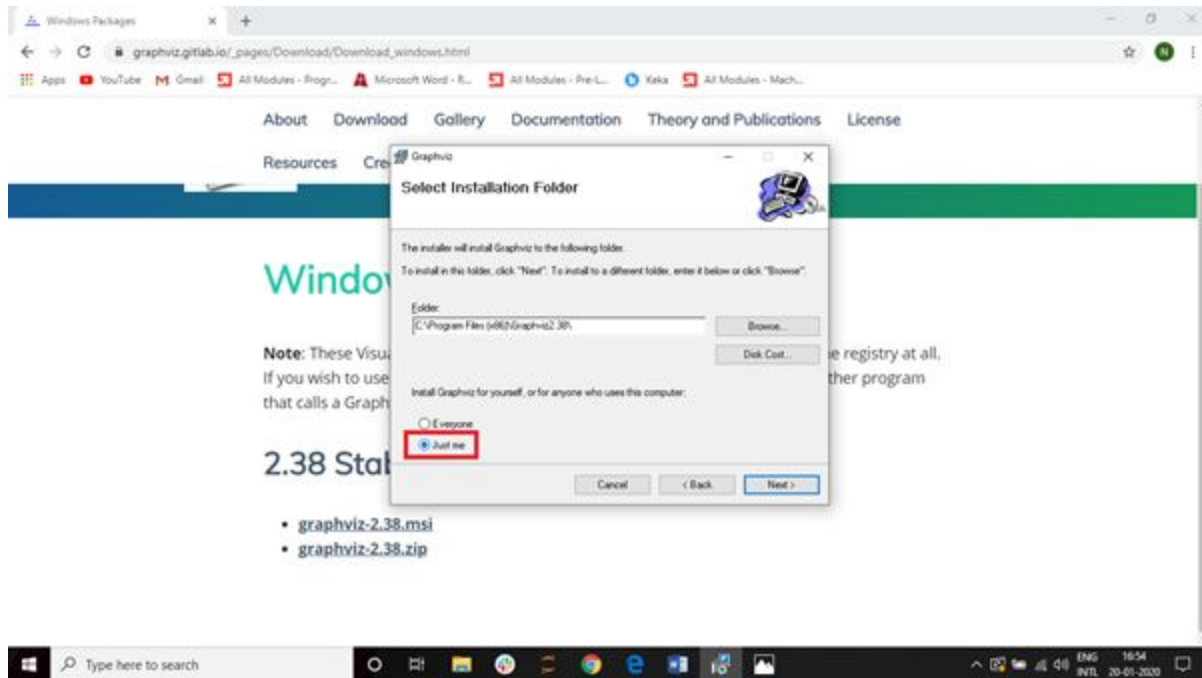
6) Right click on the downloaded file and select 'Open'.



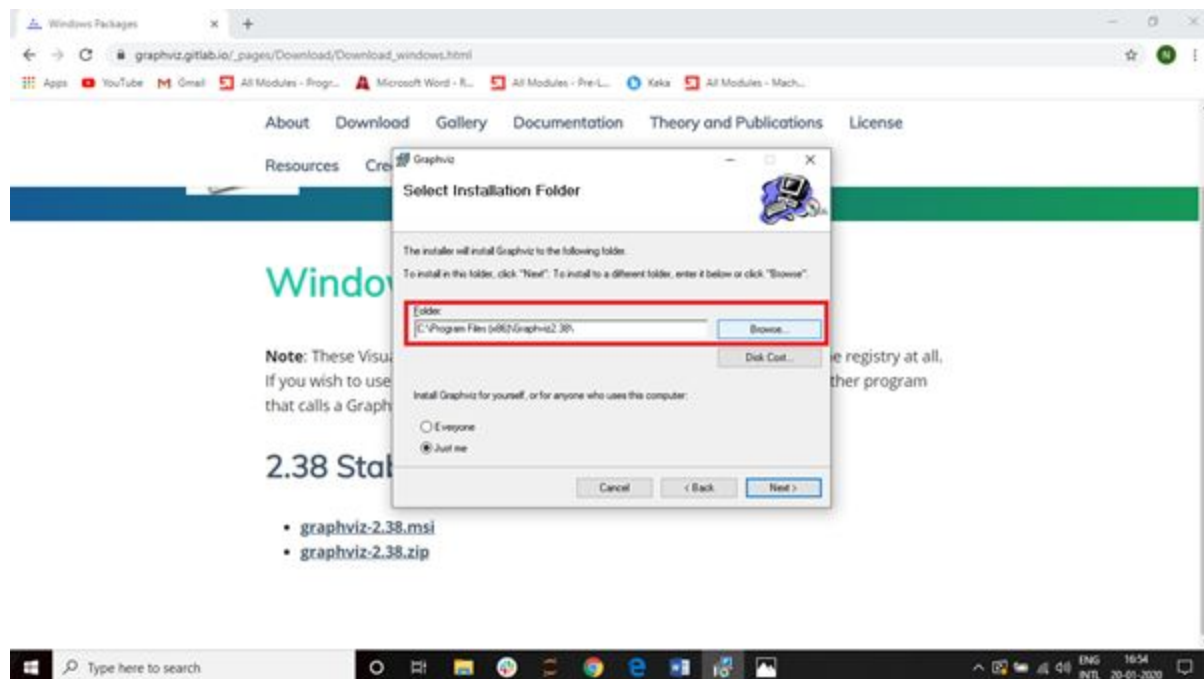
7) Click Next to start the installation process.



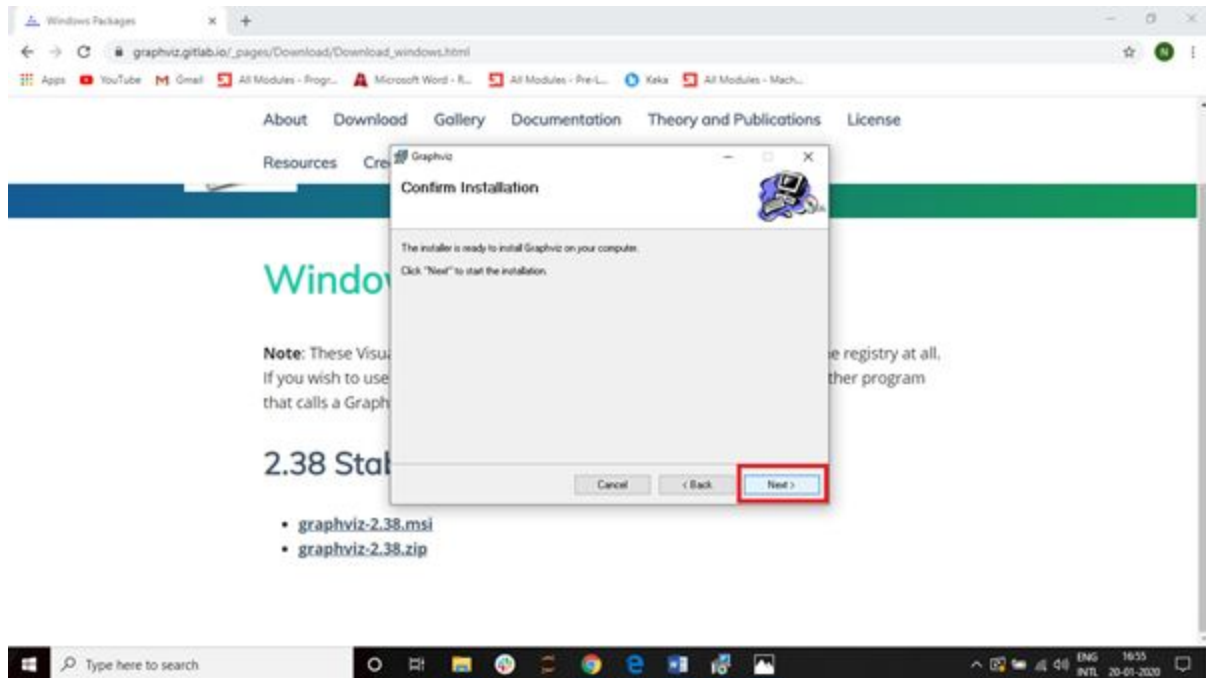
8) Select "Just Me".



9) Browse the folder where you want to install Graphviz.



10) Click Next to finish the installation.



11) The following window appears when Graphviz is successfully installed.

