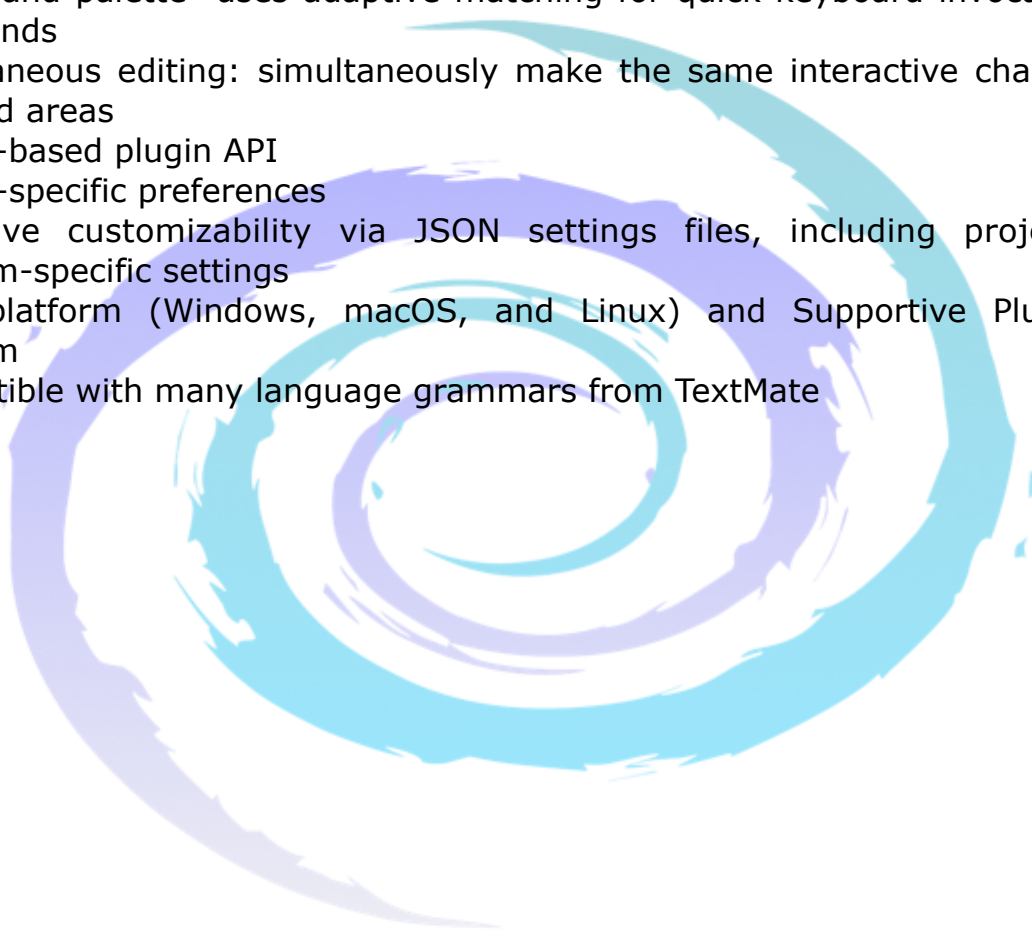


Sublime IDE for Python Programming

- Sublime Text is a proprietary cross-platform source code editor with a Python application programming interface (API).
- It natively supports many programming languages and markup languages, and functions can be added by users with plugins, typically community-built and maintained under free-software licenses.

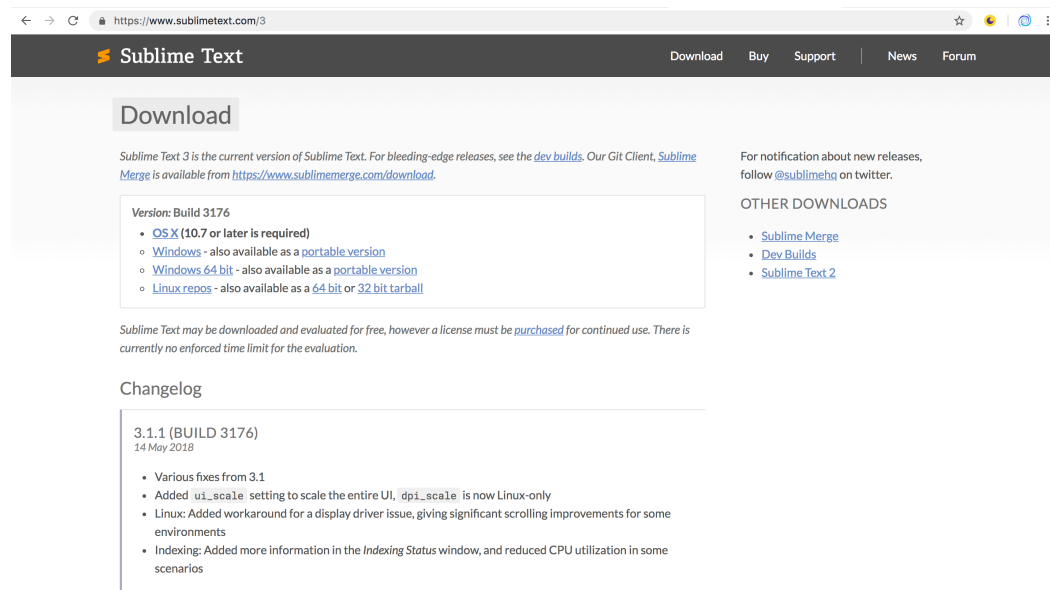
Features of Sublime :

- "Goto Anything," quick navigation to files, symbols, or lines
 - "Command palette" uses adaptive matching for quick keyboard invocation of arbitrary commands
 - Simultaneous editing: simultaneously make the same interactive changes to multiple selected areas
 - Python-based plugin API
 - Project-specific preferences
 - Extensive customizability via JSON settings files, including project-specific and platform-specific settings
 - Cross-platform (Windows, macOS, and Linux) and Supportive Plugins for cross-platform
 - Compatible with many language grammars from TextMate
- 

Steps to install & use Sublime

Step 1 :

To download Sublime visit the website <https://www.sublimetext.com/3> and Click the "DOWNLOAD" link.



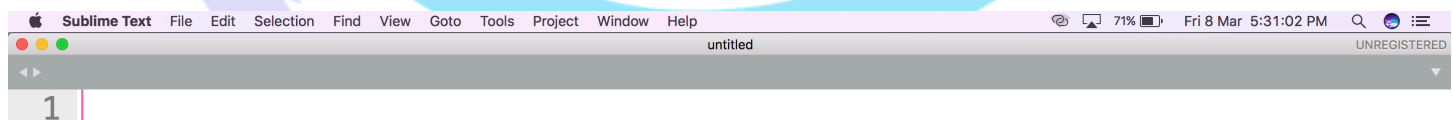
Step 2 :

Select your operating system.

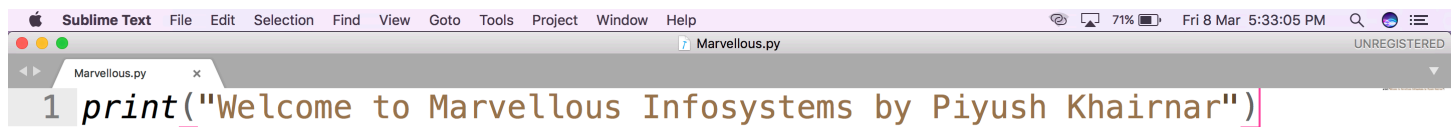
Step 3 :

After downloading run the installer which will install Sublime on our machine.

After installation open Sublime

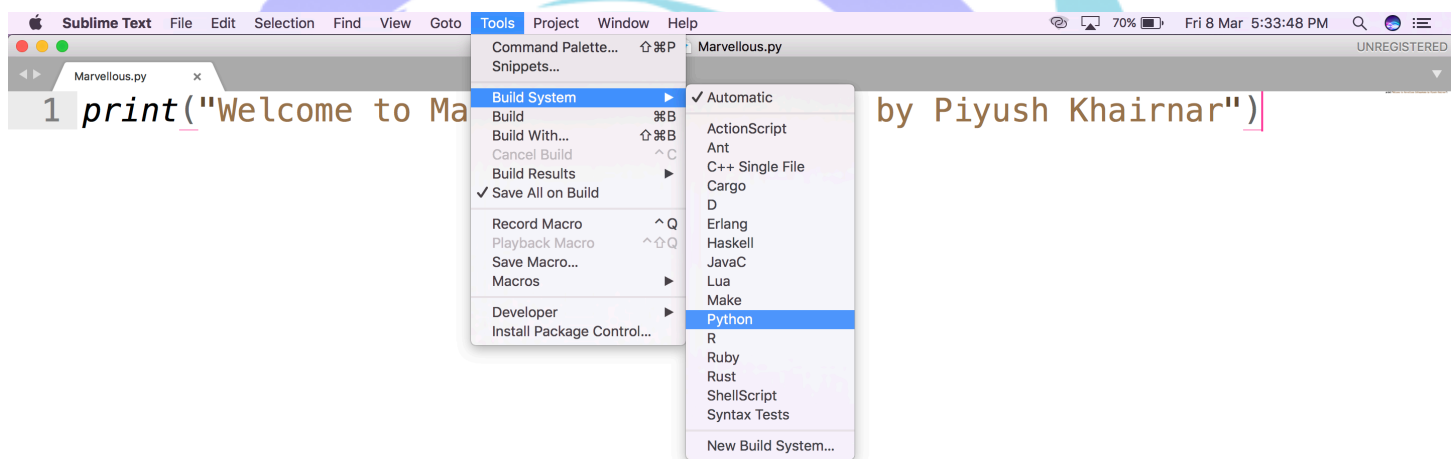


Now we can write code on editor



```
1 print("Welcome to Marvellous Infosystems by Piyush Khairnar")
```

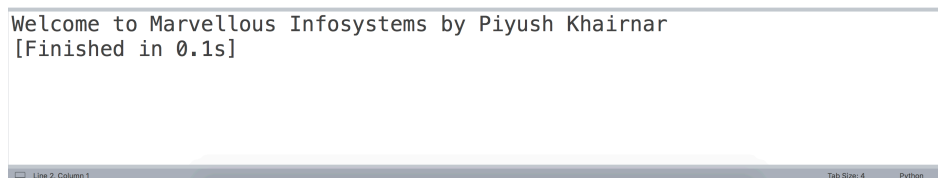
To build the python application select Python from Tools->Build System->Python.



Now to run the application press ctrl + B



```
1 print("Welcome to Marvellous Infosystems by Piyush Khairnar")
2
```



```
Welcome to Marvellous Infosystems by Piyush Khairnar
[Finished in 0.1s]
```