
VS Code Link - <https://code.visualstudio.com/download>

Git Bash Link - <https://git-scm.com/downloads>

Zoom Link: <https://zoom.us/download>

MingW Compiler - <https://drive.google.com/file/d/1aC9xQL2J1JSMT-ChEd2DP4OR4es5FSjq/view?usp=sharing>

Settings.json for windows-

https://docs.google.com/document/d/1cxFvTnr9TbuhRU7hthAVlhA928wybyYEQJOaBFKd_sc/edit?usp=sharing

Setting.json for mac-

<https://docs.google.com/document/d/1sbl7j9qRqCtVHmpBewzO613WjOiwE8Nh3QhNiGvn-64/edit?usp=sharing>

```
//code-1 => Paste it and run the code; you will see the result.  
#include<stdio.h>  
int main(){  
    printf("Hello world!");  
    return 0;  
}
```

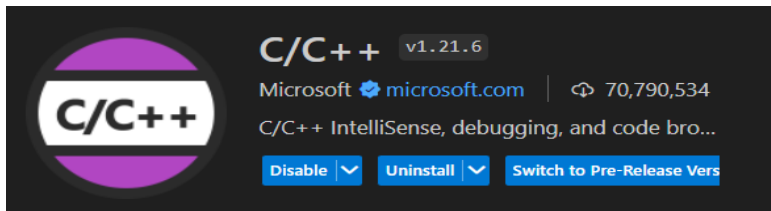
```
//code-2 => Paste it and run the code; take input, and then you will see  
the result  
#include<stdio.h>  
int main(){  
    int a;  
    scanf("%d", &a);  
    printf("a = %d", a);  
    return 0;
```

```
}
```

Shortcut Key:

Operation	Command
Copy	Ctrl + C
Paste	Ctrl + V
All select	Ctrl + A
Command Prompt	 + R, then type cmd → Press Enter

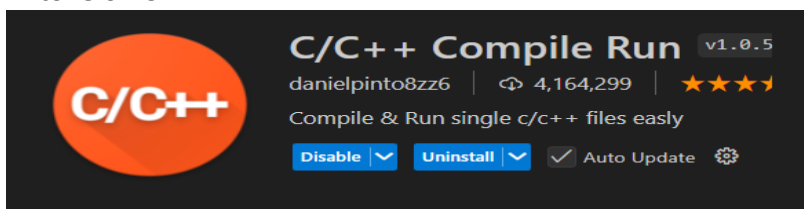
Extension 1:



Extension 2:



Extension 3:



Extension 4:

