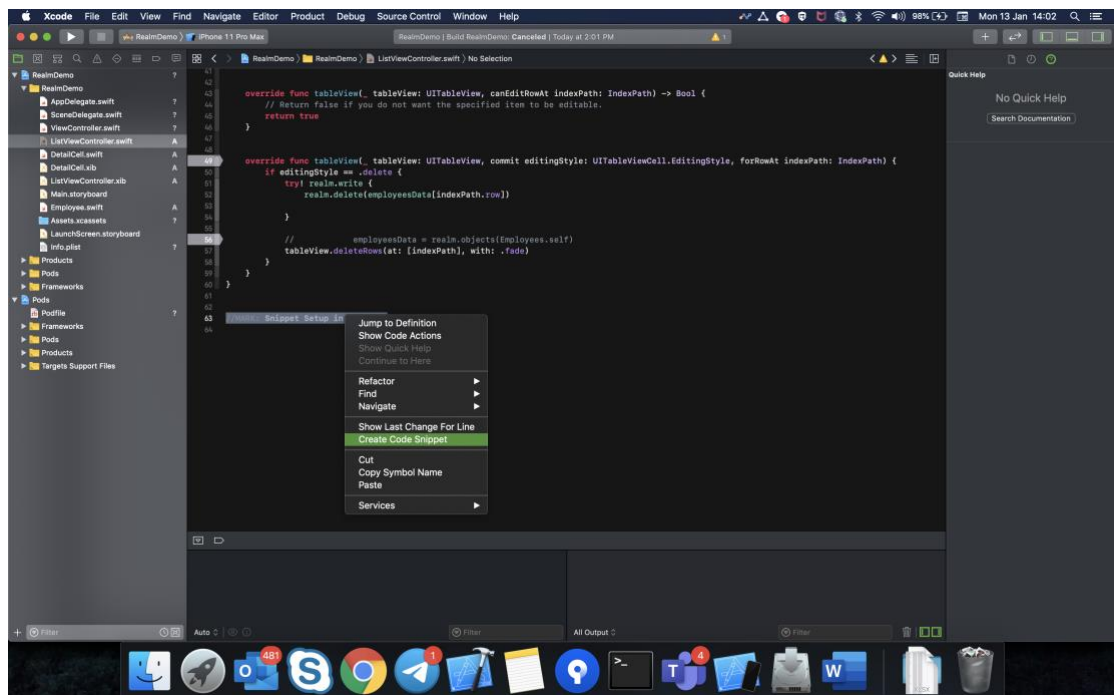


# SETTING UP CODE SNIPPETS

## 1. OPEN XCODE

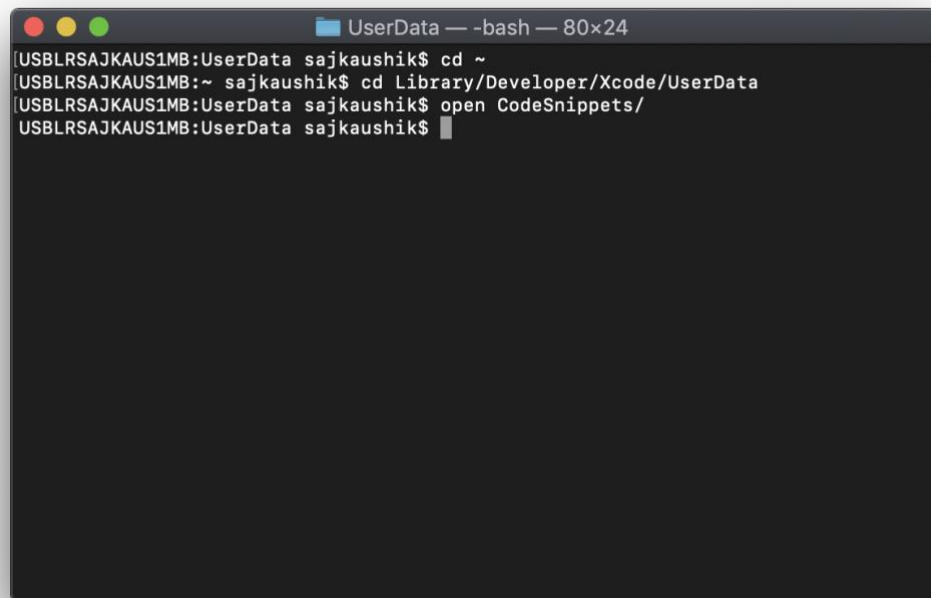
## 2. CREATE RANDOM SNIPPET



3. OPEN TERMINAL AND TYPE THE BELOW COMMANDS

CD LIBRARY/DEVELOPER/XCODE/USERDATA

OPEN CODESNIPPETS/

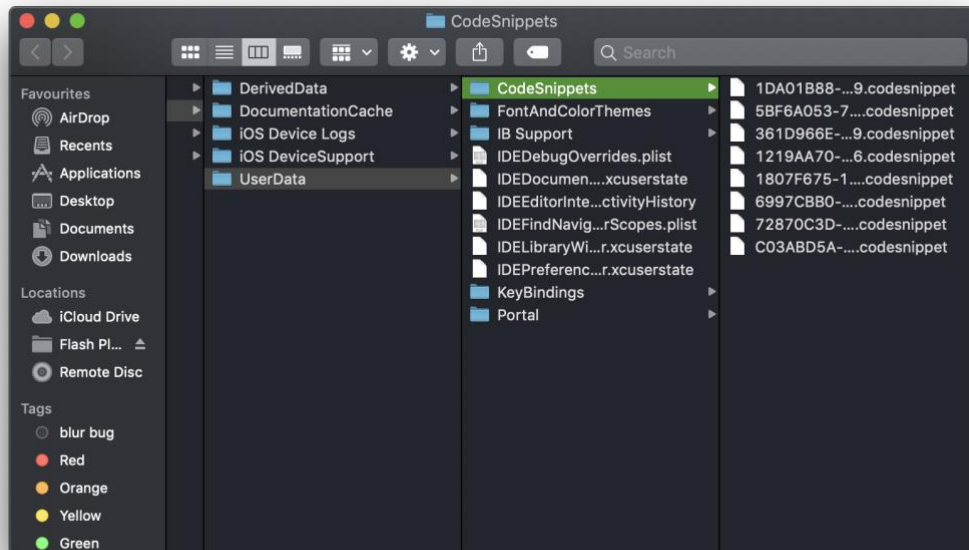
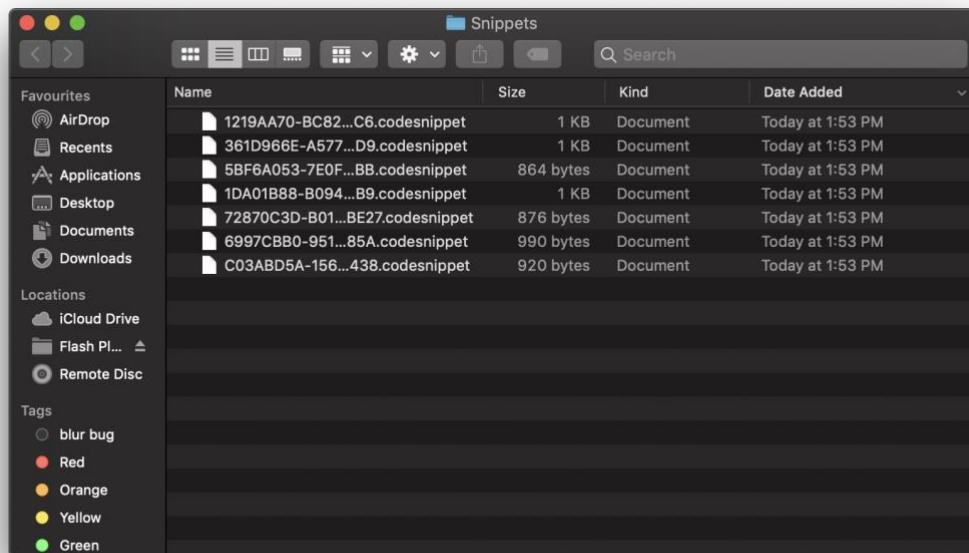
A screenshot of a macOS terminal window. The title bar shows three colored window control buttons (red, yellow, green) on the left, followed by a folder icon and the text 'UserData — -bash — 80x24'. The terminal content shows a series of commands and their outputs. The first line is 'USBLRSAJKAUS1MB:UserData sajkaushik\$ cd ~' followed by a closing bracket ']' on the right. The second line is 'USBLRSAJKAUS1MB:~ sajkaushik\$ cd Library/Developer/Xcode/UserData' followed by a closing bracket ']' on the right. The third line is 'USBLRSAJKAUS1MB:UserData sajkaushik\$ open CodeSnippets/' followed by a closing bracket ']' on the right. The fourth line is 'USBLRSAJKAUS1MB:UserData sajkaushik\$' followed by a cursor block. The terminal background is dark gray, and the text is white.

```
USBLRSAJKAUS1MB:UserData sajkaushik$ cd ~  
USBLRSAJKAUS1MB:~ sajkaushik$ cd Library/Developer/Xcode/UserData  
USBLRSAJKAUS1MB:UserData sajkaushik$ open CodeSnippets/  
USBLRSAJKAUS1MB:UserData sajkaushik$
```

4. DELETE EVERYTHING IN **CODESNIPPETS** FOLDER

5. DOWNLOAD AND EXTRACT SNIPPETS FILE FROM THE GROUP

## 6. COPY EVERYTHING FROM DOWNLOADED SNIPPETS FOLDER TO CODESNIPPETS FOLDER



## 7. CLOSE THE XCODE FROM ACTIVITY MONITOR AND START IT AGAIN, YOU'LL GET THE NEW CODE SNIPPETS.

TL;DR: Copy the files sent in group to  
/Library/Developer/Xcode/UserData/CodeSnippets