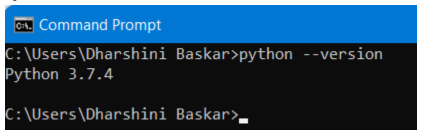
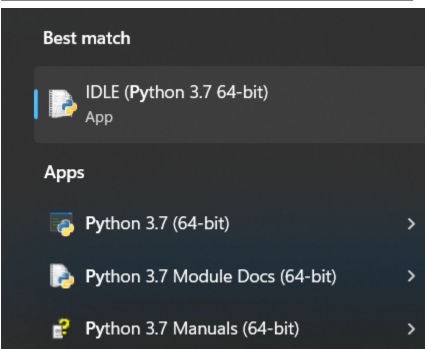
SOFTWARE

TEAM ID	PNT2022TMID07000
PROJECT TITLE	Personal Assistance For Seniors Who Are Self-Reliant
TEAM MEMBERS	Dharshini B, Indhirani S, Jayameenakshi S, Jayapriya G, Varshini S

Python version





PYTHON SHELL

```
Python 3.7.4 Shell
                                                                     File Edit Shell Debug Options Window Help
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit
(AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> print("Team ID : PNT2022TMID07000")
Team ID: PNT2022TMID07000
>>>
assignment.py - C:\Users\Dharshini Baskar\OneDrive\Documents\assignment.py (3.7.4)
File Edit Format Run Options Window
                                          Help
#Solution
import random
tempValue = random.randint(1,100)
print("Current temperature : ",tempValue)
if(tempValue >= 70):
     print("Alert ! High temperature sensed .")
else:
     print("Normal temperature")
Python 3.7.4 Shell
                                                                     File Edit Shell Debug Options Window Help
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit
(AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
==== RESTART: C:\Users\Dharshini Baskar\OneDrive\Documents\assignment.py ====
Current temperature : 39
Normal temperature
>>>
```