

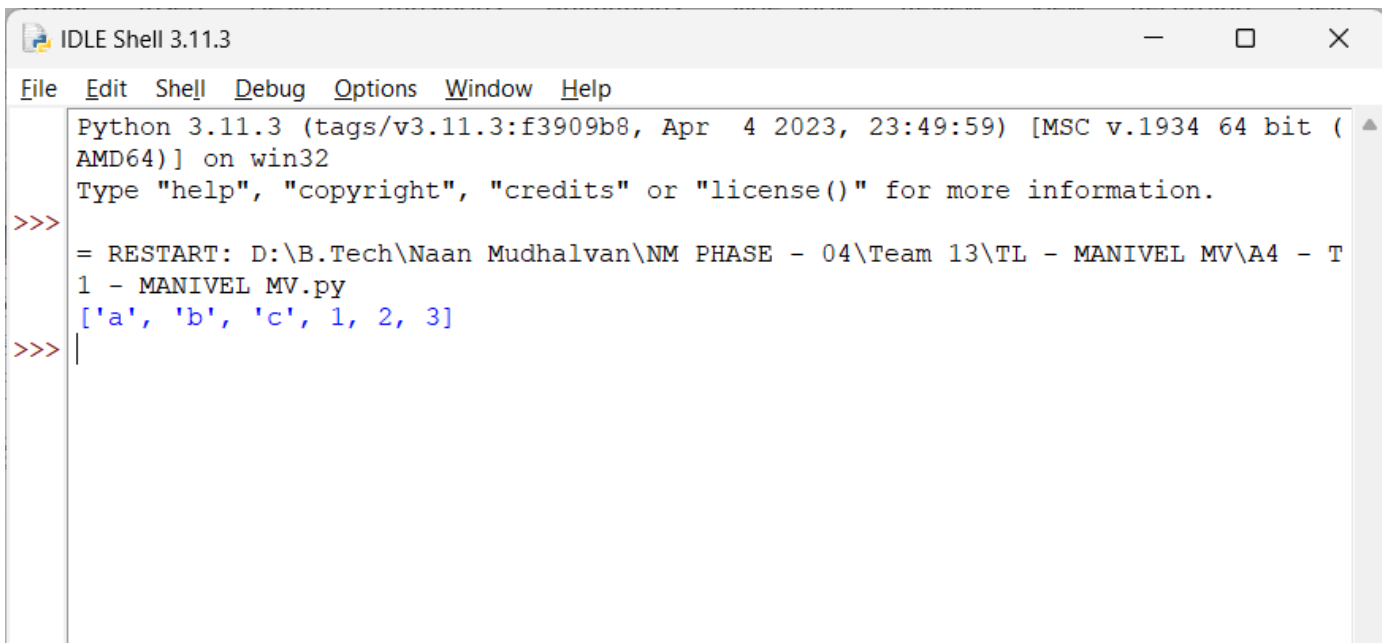
NAME	SUBARAM MS
REG NO	311520104048
NM ID	9B2ADEB2D2B9BF5AA7047A34F909088A
EMAIL ID	SUBARAMMS7648@GMAIL.COM
	ASSIGNMENT - 4

Task - 1	Create two list and join those two list.
-----------------	---

Coding:

```
list1 = ["a", "b", "c"]
list2 = [1, 2, 3]
list3 = list1 + list2
print(list3)
```

Output:



```

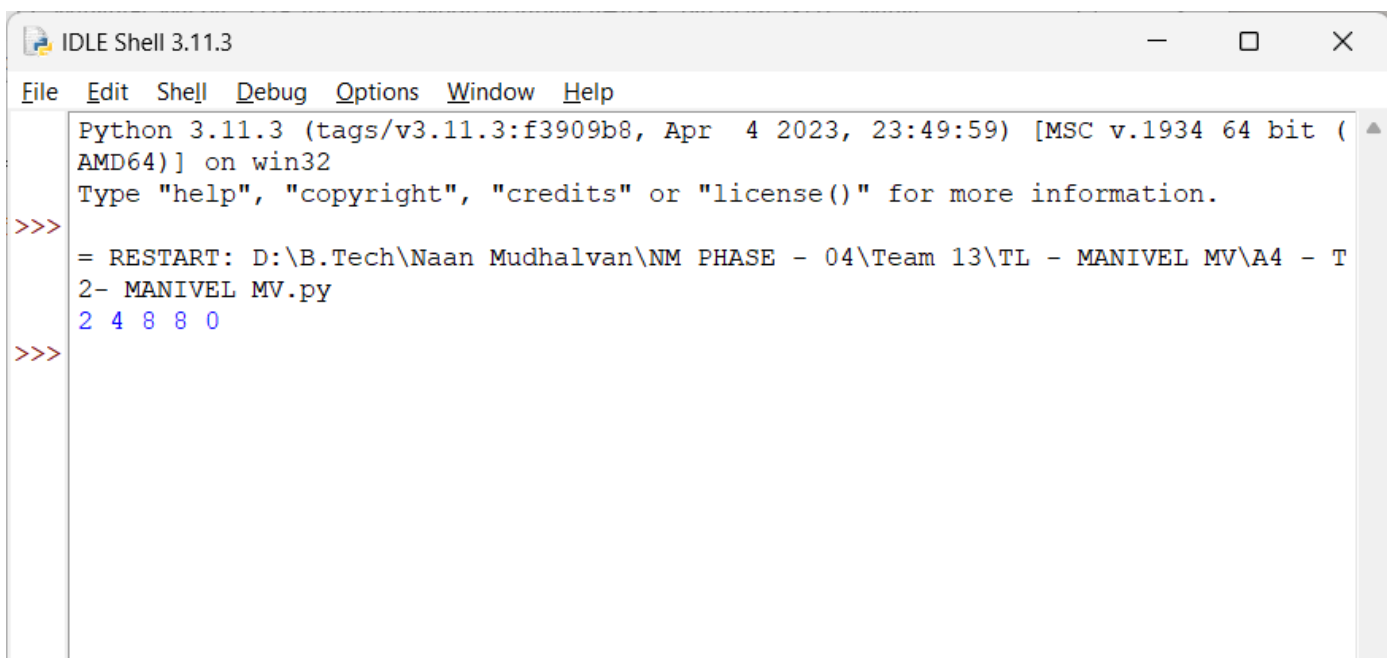
IDLE Shell 3.11.3
File Edit Shell Debug Options Window Help
Python 3.11.3 (tags/v3.11.3:f3909b8, Apr 4 2023, 23:49:59) [MSC v.1934 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> = RESTART: D:\B.Tech\Naan Mudhalvan\NM PHASE - 04\Team 13\TL - MANIVEL MV\A4 - T
1 - MANIVEL MV.py
['a', 'b', 'c', 1, 2, 3]
>>> |

```

Task - 2	With if statement find the even numbers.
-----------------	---

Coding:

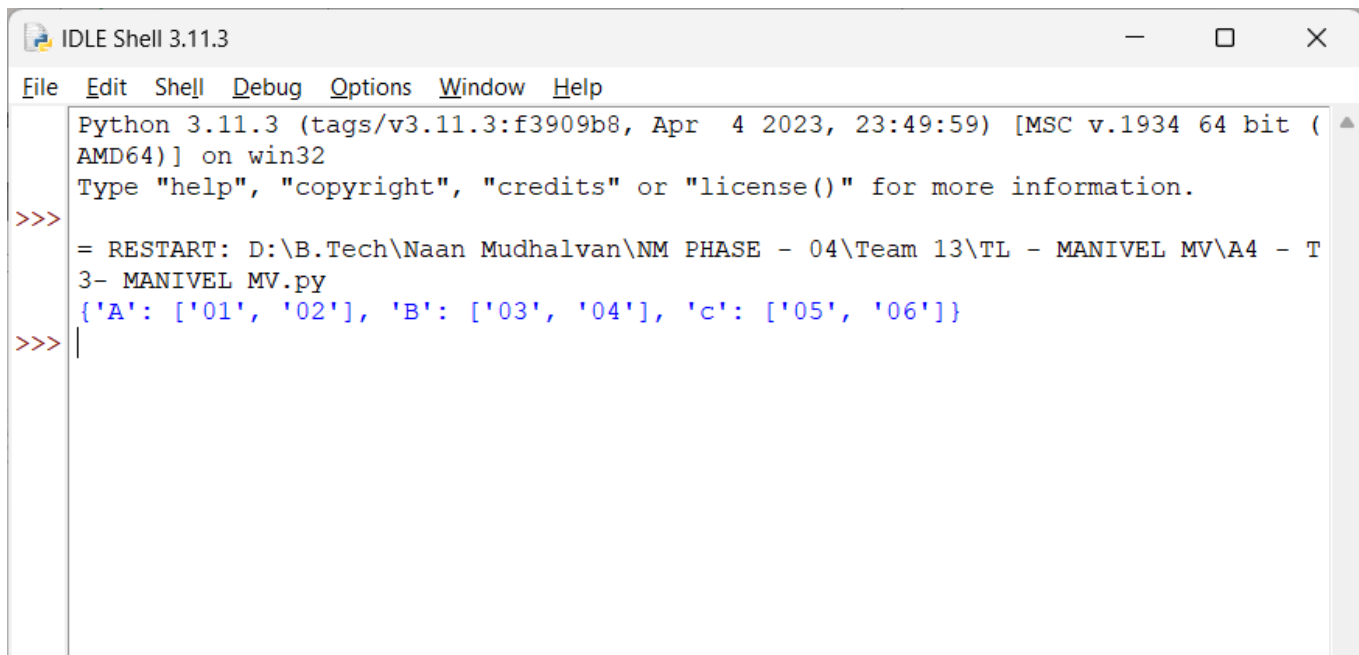
```
list1 = [1, 2, 3, 4]
list2 = [5, 8, 8, 0]
list3=list1.extend(list2)
for n in list1:
    if (n%2==0):
        print(n, end=" ")
```

Output:

```
IDLE Shell 3.11.3
File Edit Shell Debug Options Window Help
Python 3.11.3 (tags/v3.11.3:f3909b8, Apr 4 2023, 23:49:59) [MSC v.1934 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
= RESTART: D:\B.Tech\Naan Mudhalvan\NM PHASE - 04\Team 13\TL - MANIVEL MV\A4 - T
2- MANIVEL MV.py
2 4 8 8 0
>>>
```

Task – 3**Create a Dictionary with 3 keys and 2 values for each key.****Coding:**

```
dict = {'A':['01','02'],'B':['03','04'],'c':['05','06']}  
print(dict)
```

Output:A screenshot of the IDLE Shell 3.11.3 window. The title bar shows 'IDLE Shell 3.11.3' and standard window controls. The menu bar includes 'File', 'Edit', 'Shell', 'Debug', 'Options', 'Window', and 'Help'. The shell area displays the following text: 'Python 3.11.3 (tags/v3.11.3:f3909b8, Apr 4 2023, 23:49:59) [MSC v.1934 64 bit (AMD64)] on win32', 'Type "help", "copyright", "credits" or "license()" for more information.', a red prompt '>>>>', a file path 'D:\B.Tech\Naan Mudhalvan\NM PHASE - 04\Team 13\TL - MANIVEL MV\A4 - T 3- MANIVEL MV.py', and a dictionary definition {'A': ['01', '02'], 'B': ['03', '04'], 'c': ['05', '06']} in blue text. A second red prompt '>>>>' is shown on the next line with a cursor.

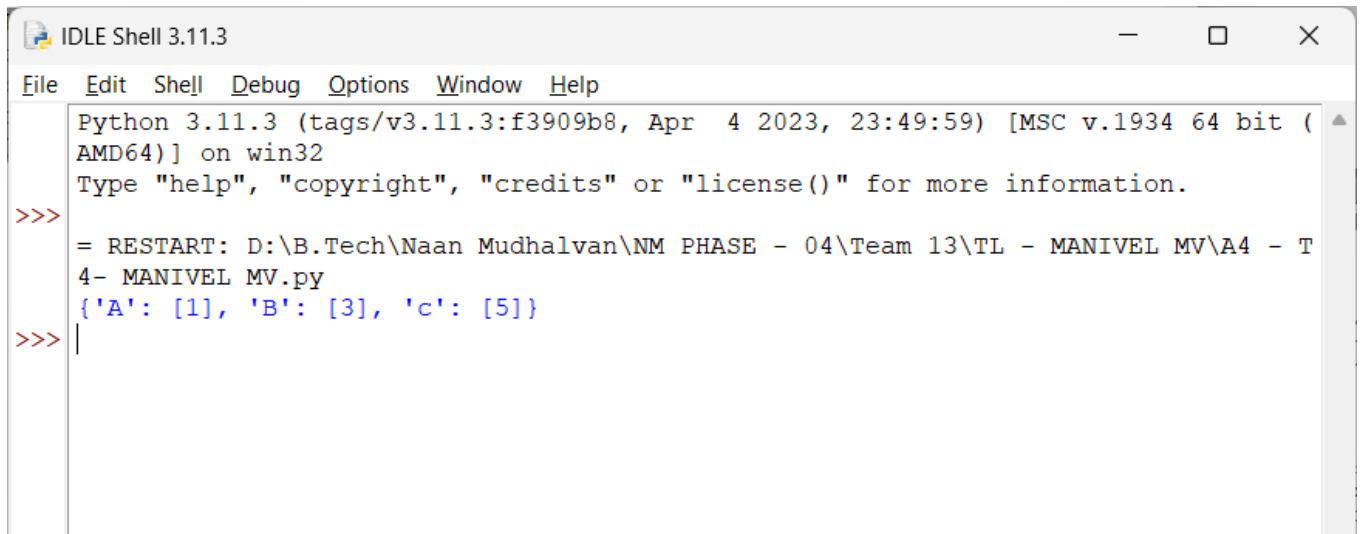
```
IDLE Shell 3.11.3
File Edit Shell Debug Options Window Help
Python 3.11.3 (tags/v3.11.3:f3909b8, Apr 4 2023, 23:49:59) [MSC v.1934 64 bit (
AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
= RESTART: D:\B.Tech\Naan Mudhalvan\NM PHASE - 04\Team 13\TL - MANIVEL MV\A4 - T
3- MANIVEL MV.py
{'A': ['01', '02'], 'B': ['03', '04'], 'c': ['05', '06']}
>>> |
```

Task – 4	Create a function with if statement which is used to find the odd numbers.
----------	--

Coding:

```
def odd_elements(dictionary):  
    return {key: [x for x in value if x % 2 != 0] for key, value in dictionary.items()}  
dictionary = {'A':[1,2],'B':[3,4],'c':[5,6]}  
filter_dict = odd_elements(dictionary)  
print(filter_dict)
```

Output:



```
IDLE Shell 3.11.3  
File Edit Shell Debug Options Window Help  
Python 3.11.3 (tags/v3.11.3:f3909b8, Apr 4 2023, 23:49:59) [MSC v.1934 64 bit (AMD64)] on win32  
Type "help", "copyright", "credits" or "license()" for more information.  
>>>  
= RESTART: D:\B.Tech\Naan Mudhalvan\NM PHASE - 04\Team 13\TL - MANIVEL MV\A4 - T  
4- MANIVEL MV.py  
{'A': [1], 'B': [3], 'c': [5]}  
>>> |
```

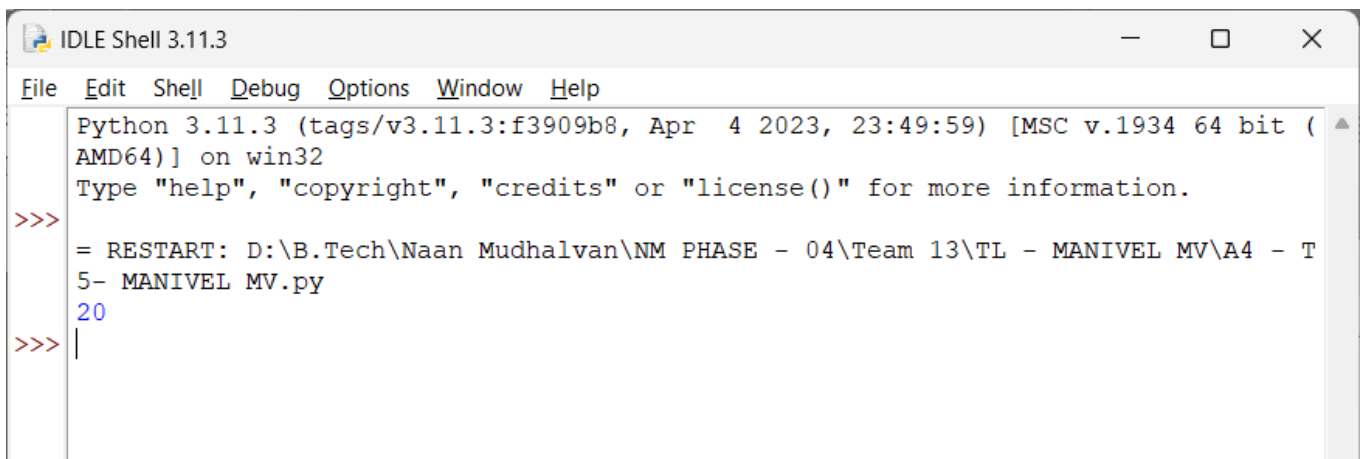
Task – 5

Write a Python function to sum all the numbers in a list.
Sample List : (8,2,3,0,7)
Expected Output : 20

Coding:

```
list = [8,2,3,0,7]  
print(sum(list))
```

Output:

A screenshot of the IDLE Shell 3.11.3 window. The title bar shows 'IDLE Shell 3.11.3' with standard window controls. The menu bar includes 'File', 'Edit', 'Shell', 'Debug', 'Options', 'Window', and 'Help'. The shell area displays the following text: 'Python 3.11.3 (tags/v3.11.3:f3909b8, Apr 4 2023, 23:49:59) [MSC v.1934 64 bit (AMD64)] on win32', 'Type "help", "copyright", "credits" or "license()" for more information.', a red prompt '>>>>' followed by a blue prompt '5- MANIVEL MV.py', and the output '20' in blue. A second red prompt '>>>>' is shown on the next line with a cursor.

```
IDLE Shell 3.11.3  
File Edit Shell Debug Options Window Help  
Python 3.11.3 (tags/v3.11.3:f3909b8, Apr 4 2023, 23:49:59) [MSC v.1934 64 bit (AMD64)] on win32  
Type "help", "copyright", "credits" or "license()" for more information.  
>>> 5- MANIVEL MV.py  
20  
>>> |
```