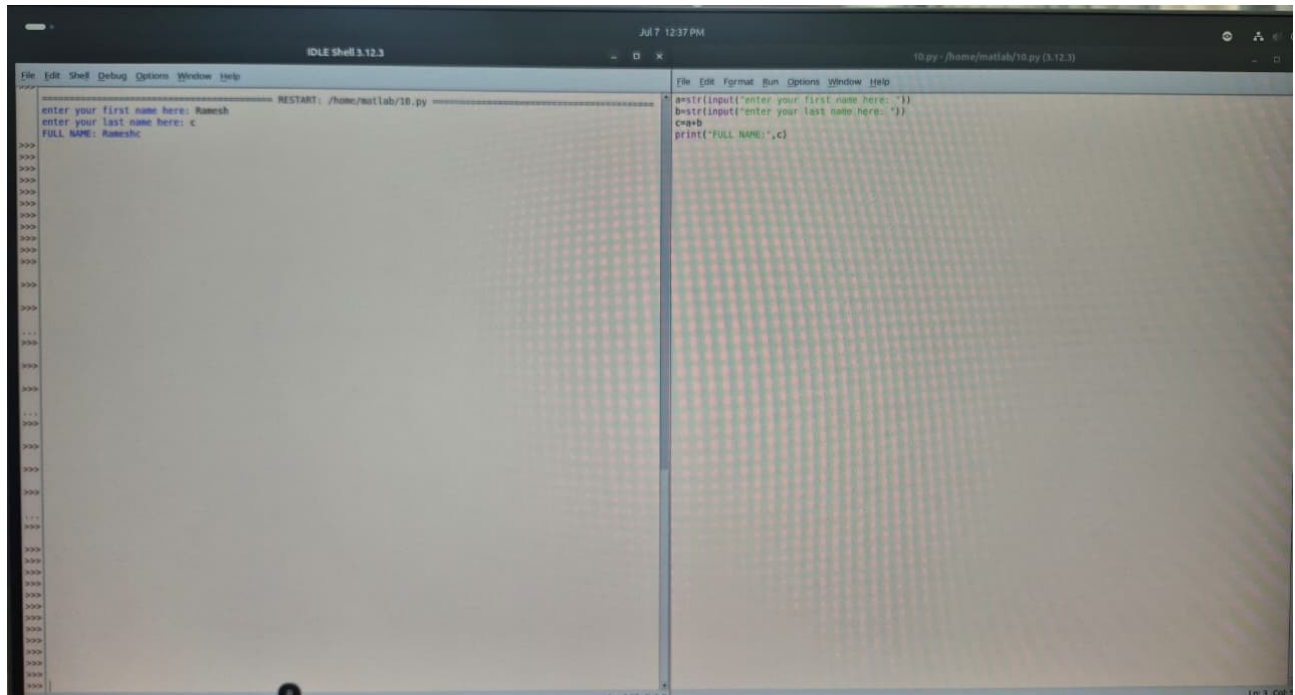


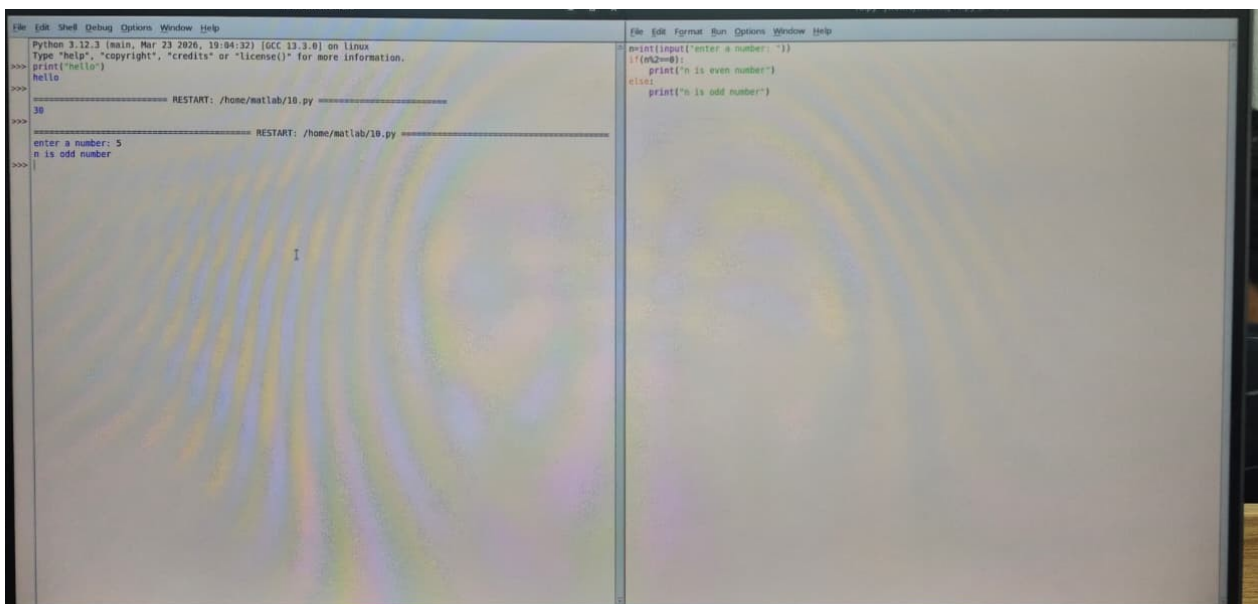
N SHANMUGESH
25BDS0135

PYTHON PROGRAMS

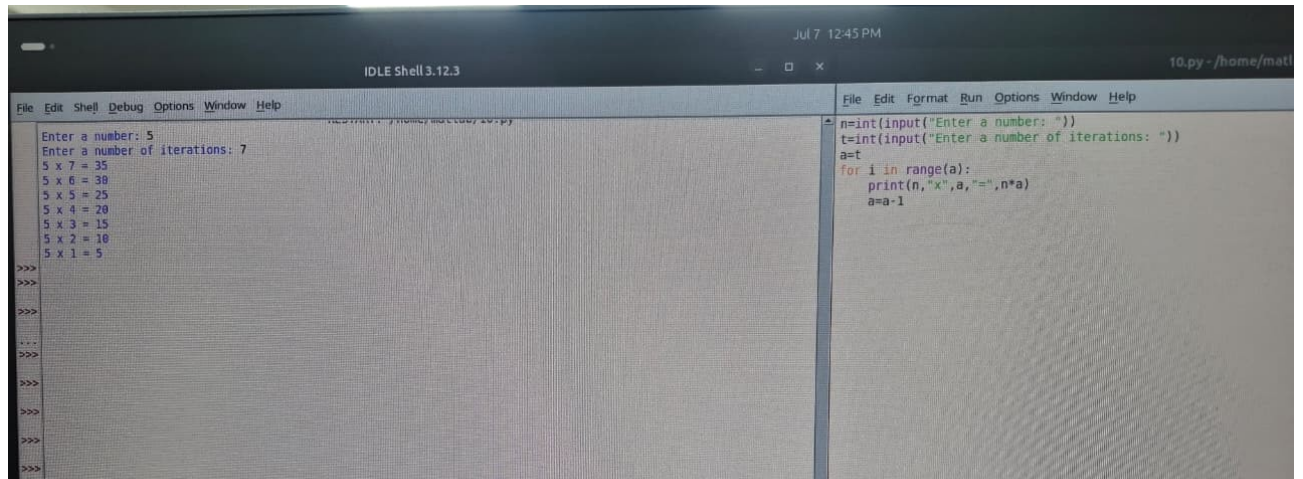
1) string catenation



2)odd/even



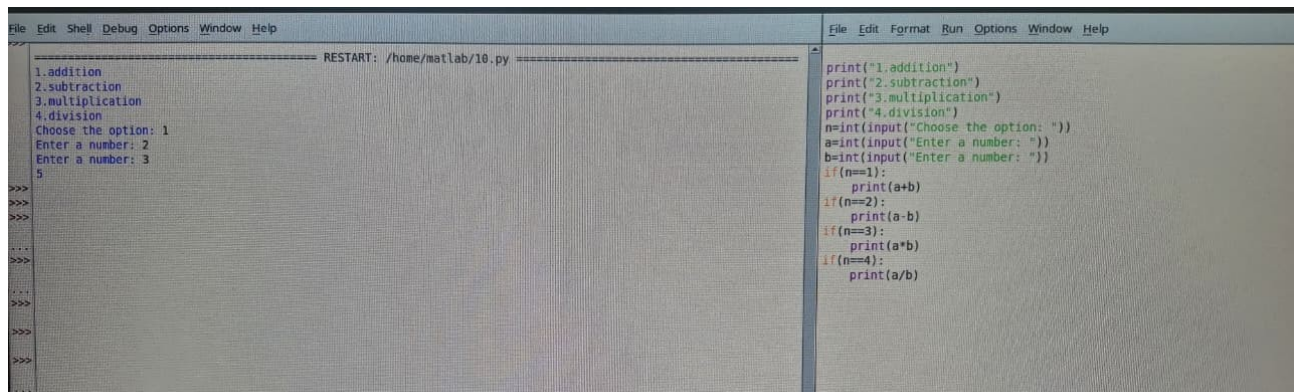
3)multiplication table generator



```
File Edit Shell Debug Options Window Help
n=int(input("Enter a number: "))
t=int(input("Enter a number of iterations: "))
a=t
for i in range(a):
    print(n,"x",a,"=",n*a)
    a=a-1
```

```
Enter a number: 5
Enter a number of iterations: 7
5 x 7 = 35
5 x 6 = 30
5 x 5 = 25
5 x 4 = 20
5 x 3 = 15
5 x 2 = 10
5 x 1 = 5
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
```

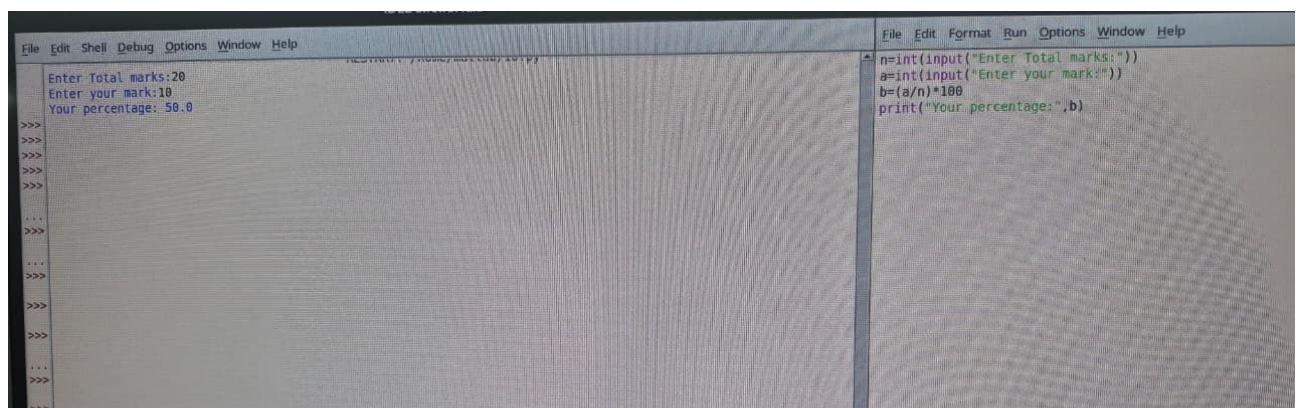
4)calculator



```
File Edit Shell Debug Options Window Help
1.addition
2.subtraction
3.multiplication
4.division
Choose the option: 1
Enter a number: 2
Enter a number: 3
5
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
```

```
File Edit Format Run Options Window Help
print("1.addition")
print("2.subtraction")
print("3.multiplication")
print("4.division")
n=int(input("Choose the option: "))
a=int(input("Enter a number: "))
b=int(input("Enter a number: "))
if(n==1):
    print(a+b)
if(n==2):
    print(a-b)
if(n==3):
    print(a*b)
if(n==4):
    print(a/b)
```

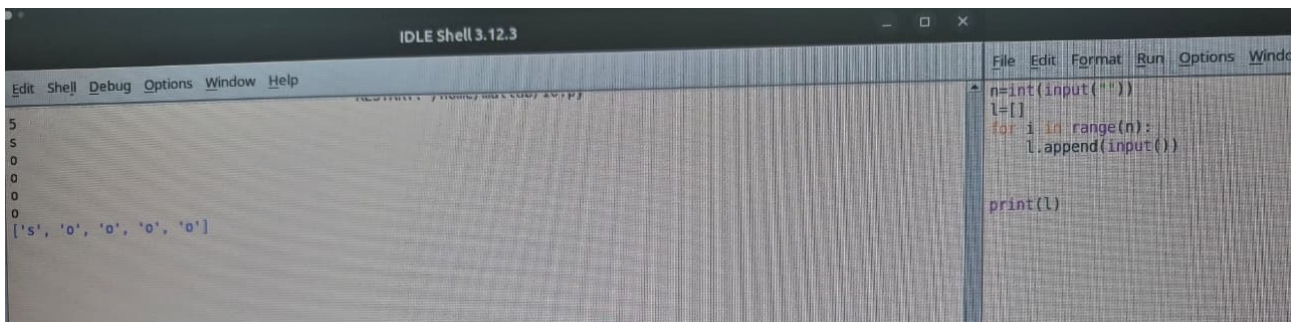
5)percentage calculator



```
File Edit Shell Debug Options Window Help
Enter Total marks:20
Enter your mark:10
Your percentage: 50.0
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
```

```
File Edit Format Run Options Window Help
n=int(input("Enter Total marks:"))
a=int(input("Enter your mark:"))
b=(a/n)*100
print("Your percentage: ",b)
```

6)list operation

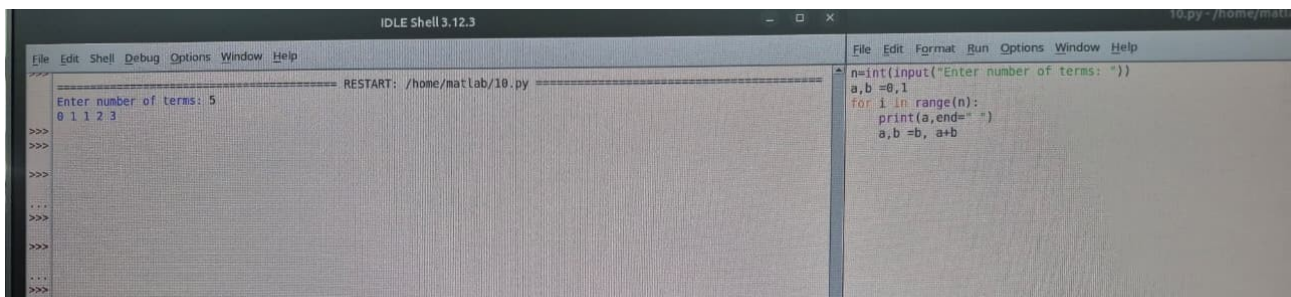


```
File Edit Format Run Options Window Help
n=int(input(""))
l=[]
for i in range(n):
    l.append(input())

print(l)
```

```
5
5
0
0
0
['s', 'o', 'o', 'o', 'o']
```

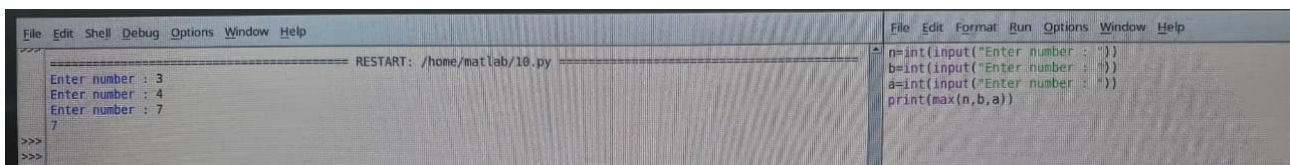
7)fibonacci sequence generator



```
File Edit Shell Debug Options Window Help
RESTART: /home/matlab/10.py
Enter number of terms: 5
0 1 1 2 3
>>>
>>>
>>>
>>>
>>>
```

```
File Edit Format Run Options Window Help
n=int(input("Enter number of terms: "))
a,b=0,1
for i in range(n):
    print(a,end=" ")
    a,b=b,a+b
```

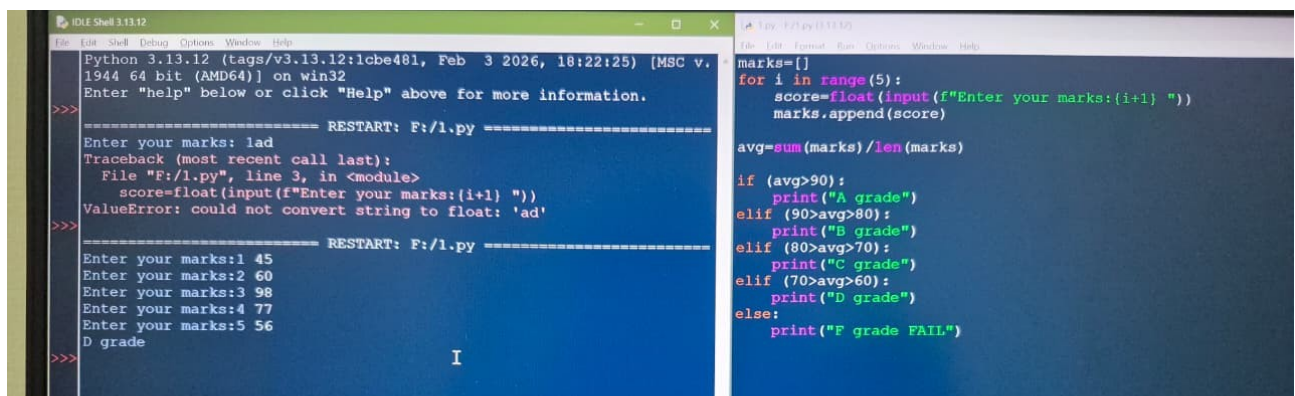
8)addition of numbers



```
File Edit Shell Debug Options Window Help
RESTART: /home/matlab/10.py
Enter number : 3
Enter number : 4
Enter number : 7
7
>>>
>>>
```

```
File Edit Format Run Options Window Help
n=int(input("Enter number : "))
b=int(input("Enter number : "))
a=int(input("Enter number : "))
print(max(n,b,a))
```

9)grade calculator



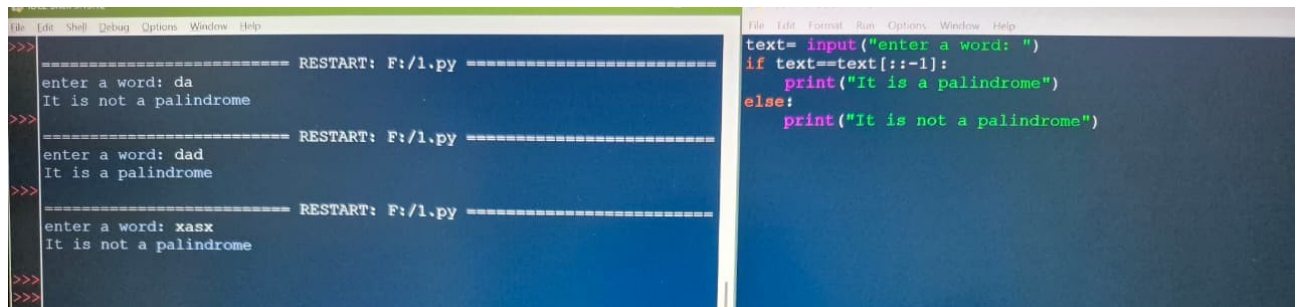
```
Python 3.13.12 (tags/v3.13.12:1cbe481, Feb 3 2026, 18:22:25) [MSC v.1944 64 bit (AMD64)] on win32
Enter "help" below or click "Help" above for more information.
===== RESTART: F:/1.py =====
Enter your marks: lad
Traceback (most recent call last):
  File "F:/1.py", line 3, in <module>
    score=float(input(f"Enter your marks:{i+1} "))
ValueError: could not convert string to float: 'ad'
>>>
===== RESTART: F:/1.py =====
Enter your marks:1 45
Enter your marks:2 60
Enter your marks:3 98
Enter your marks:4 77
Enter your marks:5 56
D grade
>>> I
```

```
File Edit Format Run Options Window Help
marks=[]
for i in range(5):
    score=float(input(f"Enter your marks:{i+1} "))
    marks.append(score)

avg=sum(marks)/len(marks)

if (avg>90):
    print("A grade")
elif (90>avg>80):
    print("B grade")
elif (80>avg>70):
    print("C grade")
elif (70>avg>60):
    print("D grade")
else:
    print("F grade FAIL")
```


10)palindrome checker



The image shows a screenshot of a Python IDE with two windows. The left window displays the execution of a palindrome checker program, and the right window displays the source code of the program.

Left Window (Execution Output):

```
>>> ===== RESTART: F:/1.py =====
enter a word: da
It is not a palindrome
>>>
===== RESTART: F:/1.py =====
enter a word: dad
It is a palindrome
>>>
===== RESTART: F:/1.py =====
enter a word: xasx
It is not a palindrome
>>>
>>>
```

Right Window (Source Code):

```
File Edit Format Run Options Window Help
text= input("enter a word: ")
if text==text[::-1]:
    print("It is a palindrome")
else:
    print("It is not a palindrome")
```