Name: Anshumank Sahay Roll No: 2436125

Course: BSc Physical Science with Chemistry

-: Program :-

WAP to create a tuple t1 = (1, 2, 5, 7, 2, 4). The program should perform the following:

- a. Print tuple in two lines, line 1 containing the first half of tuple and second line having the second half.
- b. Concatenate tuple t2 = (10, 11) with t1.

-: Code :-

```
# a. Print tuple in two lines
mid = len(t1) // 2
print(t1[:mid])
```

t1 = (1, 2, 5, 7, 2, 4)

b. Concatenate with tuple t2

t2 = (10, 11)

print(t1[mid:])

t3 = t1 + t2

print("Concatenated tuple:", t3)

-: Output :-

```
PS C:\Users\Anshumank Sahay\Desktop\Class work>
n3.12.exe" "c:/Users/Anshumank Sahay/Desktop/Cla
(1, 2, 5)
(7, 2, 4)
Concatenated tuple: (1, 2, 5, 7, 2, 4, 10, 11)
PS C:\Users\Anshumank Sahay\Desktop\Class work>
```