

### Question-3

Write a python program to make a 2-dimensional list that contains represents a table of records, for instance, student details like Roll no, Student Name, Marks; And complete the following 2 sub-tasks.

i) Add some records in the list and print the list in tabular form

```
stu_details = [  
    ["Rollno.", "Name", "Marks"],  
    [1, "Abc", 90],  
    [2, "Def", 95],  
    [3, "Ghi", 85]  
]  
  
for row in stu_details:  
    print(*row)
```

ii) From created list, extract and print second record/row that contains

```
stu_details = [  
    ["Rollno.", "Name", "Marks"],  
    [1, "Abc", 90],  
    [2, "Def", 95],  
    [3, "Ghi", 85]  
]  
  
second_row = (stu_details[2])  
print(*second_row)
```

Screenshots on next page.

i)

