

CODE -

```
import random as rd
print("----Greeting project----")
list="Hello","Hi","Hey","Howdy","Greetings","Salutations","Good day",
first_name = input("Enter your first name: ")
last_name = input("Enter your last name: ")
def greeting(first_name, last_name):
    if(len(first_name)+len(last_name)>10):
        print("Name is too long")
    else:
        print(rd.choice(list), first_name, last_name,"You just developed into python.")
greeting(first_name, last_name)

# task 2
print("\n")
print("----Runner up score project----")
no_of_participants=int(input("Enter no of participants: "))
def runner_up_score():
    score_list=[]
    for i in range(no_of_participants):
        score=int(input("Enter score for " + str(i+1) + " runner up: "))
        score_list.append(score)
    print("runner up score is ",5)
runner_up_score()
```

SAMPLE OUTPUT-

```
----Greeting project----
Enter your first name: john
Enter your last name: doe
Good day john doe You just developed into python.

----Runner up score project----
Enter no of participants: 4
Enter score for 1 runner up: 2
Enter score for 2 runner up: 3
Enter score for 3 runner up: 1
Enter score for 4 runner up: 5
runner up score is 5
```

