Name:- Prem Ubhe

Roll:- B 66

Code:-

```
def greet(bot_name,birth_year):
  print("Hello ! My name is {0}.".format(bot_name))
  print("I was created in {0}.".format(birth_year))
def remind_name():
  print("Please , Remind your name.")
  name=input()
  print("Nice name , {0}!".format(name))
def guess_age():
  print('Let me guess your age.')
  print('Enter remainders of dividing your age by 3, 5 and 7.')
  rem3 = int(input())
  rem5 = int(input())
  rem7 = int(input())
  age = (rem3 * 70 + rem5 * 21 + rem7 * 15) % 105
  print("Your age is {0}; that's a good time to start programming!".format(age))
def find sum():
  print("lets find out the sum of the numbers you want")
  sum=0
  n=int(input())
  for i in range(0,n):
    sum=sum+i
  print("sum of n numbers is ",sum)
num1=int(input("num1"))
num2=int(input("num2 "))
def add(num1,num2):
  print("addition of numbers is ",num1+num2)
greet("Sbot","2021")
remind_name()
guess_age()
```

```
find_sum()
add(num1,num2)
```

Output:-

```
num1 12
num2 15
Hello! My name is Sbot.
I was created in 2021.
Please , Remind your name.
Prem
Nice name, Prem!
Let me guess your age.
Enter remainders of dividing your age by 3, 5 and 7.
0
1
0
Your age is 21; that's a good time to start programming!
lets find out the sum of the numbers you want
12
sum of n numbers is 66
addition of numbers is 27
```