```
No_of_string = input("Enter the number of digits, ranging form 1 to 6 and then hit enter:")
No_of_int = int(No_of_string)
if No_of_int == 1:
  print("You need to enter more than one integer stoobid XD")
elif No_of_int == 2:
     A = input("A = ")
     B = input("B = ")
     int1 = int(A)
     int2 = int(B)
     Answer = (int1 + int2)
     print(Answer)
elif No of int == 3:
     A = input("A = ")
     B = input("B = ")
     C = input("C = ")
     int1 = int(A)
     int2 = int(B)
     int3 = int(C)
     Answer = (int1 + int2 + int3)
     print(Answer)
elif No_of_int == 4:
     A = input("A = ")
     B = input("B = ")
     C = input("C = ")
     D = input("D = ")
     int1 = int(A)
     int2 = int(B)
     int3 = int(C)
     int4 = int(D)
     Answer = (int1 + int2 + int3 + int4)
     print(Answer)
elif No_of_int == 5:
     A = input("A = ")
     B = input("B = ")
     C = input("C = ")
     D = input("D = ")
     E = input("E = ")
     int1 = int(A)
     int2 = int(B)
     int3 = int(C)
     int4 = int(D)
     int5 = int(E)
     Answer = (int1 + int2 + int3 + int4 + int5)
```

```
print(Answer)
elif No_of_int == 6:
     A = input("A = ")
     B = input("B = ")
     C = input("C = ")
     D = input("D = ")
     E = input("E = ")
     F = input("F = ")
     int1 = int(A)
     int2 = int(B)
     int3 = int(C)
     int4 = int(D)
     int5 = int(E)
     int6 = int(F)
     Answer = (int1 + int2 + int3 + int4 + int5 + int6)
     print(Answer)
```