```
# Q-1
x = "MySirG"
for i in x:
   print(i,end=' ')
print()
# Q-2
print("First N natural numbers ")
for a in range (int(input("Enter a number "))):
    print(a,end=" ")
print()
# Q-3
print("First N natural numbers in reverse ")
for a in range (int(input("Enter a number ")),0,-1):
    print(a,end=" ")
print()
# 0-4
print("First N odd natural numbers ")
for a in range (1,10,2):
    print(a,end="")
print()
# 0-5
print("First N odd natural numbers in reverse ")
n=int(input("Enter a natural number"))
for i in range (2*n-1,0,-2):
   print(i,end=" ")
print()
# 0-6
print("First N Even natural numbers ")
for a in range (0,10,2):
    print(a)
print()
# 0-7
print("First N Even natural numbers in reverse ")
for a in range(2*int(input("Enter a Even number ")),0,-2):
    print(a,end=' ')
print()
```

```
# Q-8
print("First Square of first N natural numbers ")
for a in range (int(input("Enter a number "))):
    print((a+1)**2,end=' ')

print()

# Q-9
print("First Cube of first N natural numbers ")

for a in range (int(input("Enter a number "))):
    print((a+1)**3,end=' ')

print()

# Q-10
print("Print first 10 multiplies of Nq")

for a in range (int(input("Enter a number "))):
    print((a+1)*10,end=' ')

print()
```