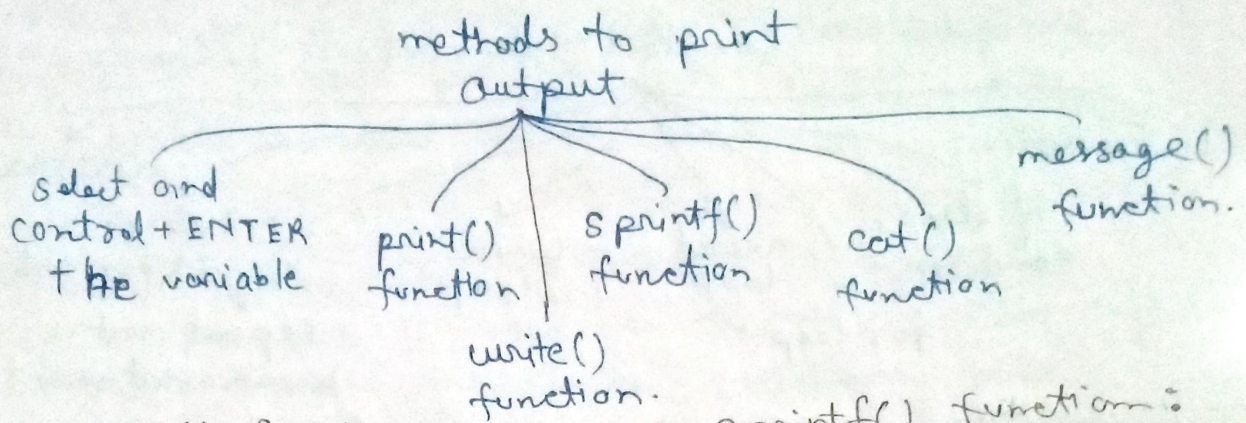


PRINT OUTPUT OF PROGRAM



1. print() function:

```
print("GFG")
x ← "GFG"
print(x)
```

output: GFG
GFG

2. sprintf() function:

```
x = "GFG"
x1 = 225
x2 = 23.14
```

```
Sprintf("%s is best", x)
Sprintf("%d is integer", x1)
sprintf("%f is integer", x2)
```

3. cat() function:

```
x = "GFG"
cat(x, "is best")
```

4. message() function:

```
x = "GFG"
message-(x, "is best")
```

5. write() function.

To print or write a file with a value of a variable there is a function called write(). This function is used a option called table to write a file.

```
x = "GFG"
write.table(x, file = "my_data1.txt")
```