

```

let string = ""
It is traditional in programming to print \"Hello, world\"
"""

print(string)
print("\n\n\n")
var myString = "qwerty"
if myString.isEmpty {
    print("String is Empty")
}
else{
    print("String is not Empty and prints \"\n(myString)\n\"")
}
print("\n\n\n")
//Concatenation
let string1 = "qwerty"
let string2 = "uiop"
var concatenatedString = string1 + string2
print(concatenatedString)
print("\n\n\n")
//Interpolation
var a = 20
var b = 10
print("The quotient of \n(a) and \n(b) is \n(a/b) ")

print("\n\n\n")

let name = "Kaushik"
var password = "12345678"
print("Your name is \n(name)")
if password.count < 8
{
    print("Password should contain atleast 8 Characters")
}
else{
    print("Password is entered successfully")
}

```