**Polymorphism**

✅ Compile-time polymorphism = Function overloading = Static Polymorphism

✅ Runtime polymorphism = Function overriding = Dynamic Polymorphism

**Access Specifiers**

Public-Variable = var1

Private-Variable = \_\_var1

Protected-Variable = \_var1

**File Handling**

Method-1 :

with open('file.txt', 'w') as file:

file.writelines(lines)

Method-2 :

file = open('example.txt', 'r')

content = file.read()

file.close()

**Exception Handling**

try :

---

except :

print(“Error ---“)

Method-1 :

except :

Print(“Error”)

Method-2 :

except Exception as e :

Print(“Error :”, e)

Method-3 :

Except (Exception-1, Exception-2) as e :

Print(“Error :”, e)

**Convertions :**

ord() -> To get ASCII Value

chr() -> To convert into character from ASCII