**Function Oriented Programming:**

1. **Variables**
2. **Operators**
   1. Assignment operators
   2. Arithmetic operators
   3. Arithmetic Assignment operators
   4. Logical operators
   5. Relational operators
   6. Membership operators
   7. Identity operators
   8. Bitwise operators
3. **Control Statement**
   1. Conditional statement

* Simple if
* If... else
* If... elif… else
* Nested if
  1. **Looping statement**
* For loop
* While loop
* For else loop
* While else loop
  1. **Transport Statement**
* Break
* Continue
* Pass

1. **String Handling**
2. **Control Statement**
   1. list
   2. tuple
   3. set
   4. frozen set
   5. dictionary
3. **Function()**
   1. lambda function()

* filter()
* map()
* reduce()

1. **Modules**
2. **Packages**

**Object Oriented Programming:**

1. **Exception Handling**
2. **File Handling**
3. **Regular Expression**
4. **Database Access**
5. **Advance Concept**
6. **Data Analytics**

Application is developed with collection of functions.

**Object oriented programming**

**Function oriented programming**

**Python**