Module 13: Python Fundamentals

1. Introduction to Python

Features of Python

- Simple, easy-to-read syntax
- Object-oriented
- Open-source, large community
- Portable (runs on multiple platforms)
- Extensive standard library
- Dynamically typed

History and Evolution

- Developed in late 1980s by **Guido van Rossum** in the Netherlands (CWI)
- First released publicly in **1991**
- Major releases: Python 2 (2000), Python 3 (2008)
- Widely used in web development, data science, automation, artificial intelligence, etc.

Advantages

- Fast development time due to readable syntax
- Extensive library ecosystem
- Versatile application (web, scripting, data, automation)
- Robust community support

Installing Python

- Download from <u>python.org</u>
- Use installers or pip
- Set up with any IDE (VS Code, PyCharm, Anaconda, etc.)

Writing and Running First Program

Lab Example:

```
print("Hello, World!")
```

2. Programming Style (PEP 8)

Key Points

- **Indentation:** 4 spaces per block
- **Comments:** Use # for single-line comments
- Naming: Descriptive variable and function names in snake_case

Lab Example:

```
def sum1(a, b):
    return a + b

n1 = 10
    n2 = 20
    result = sum1(n1, n2)
    print("Sum:", result)
```

3. Core Python Concepts

Common Data Types

```
• int: 10
```

• **float:** 3.14

• string: "hello"

• **list:**[1, "apple", 3.14]

• **tuple**: (1, 2, 3)

dictionary: {"name": "A"}

• **set:** {1, 2, 3}

Lab Example:

```
an_int = 10
a_float = 5.62
a_str = "Python"
a_list = [1, 2, 3]
a_tuple = (4, 5, 6)
a_dict = {"key": "value"}
a_set = {7, 8, 9}
print(type(a_float)) # Output: <class 'float'>
```

4. Conditional Statements

Theory

- if, elif, else used for decision making
- **Nested if**: An if inside another if block

Lab Examples:

(a) Check Positive, Negative, or Zero

```
num = int(input("Enter a number: "))
if num > 0:
    print("Positive number")
elif num < 0:
    print("Negative number")
else:
    print("Zero")</pre>
```

(b) Prime Number Check

```
num = int(input("Enter a number: "))
is_prime = True
if num <= 1:
    is_prime = False
else:
    for i in range(2, num):
        if num % i == 0:
            is_prime = False
            break
if is_prime:</pre>
```

```
print(num, "is Prime")
else:
  print(num, "is Not Prime")
```

(c) Grade Calculation

```
percentage = float(input("Enter percentage: "))
if percentage >= 90:
    print("Grade: A")
elif percentage >= 80:
    print("Grade: B")
elif percentage >= 60:
    print("Grade: C")
else:
    print("Grade: D")
```

(d) Blood Donation Eligibility

```
age = int(input("Enter age: "))
weight = float(input("Enter weight in kg: "))
if age >= 18:
    if weight >= 50:
        print("Eligible to donate blood")
    else:
        print("Not eligible: Weight less than 50kg")
else:
    print("Not eligible: Age below 18")
```

5. Looping (For, While)

Theory

- For loop: Iterate over sequences (lists, strings, etc.)
- While loop: Repeat as long as condition is true

Lab Examples:

(a) Print Fruits in a List

```
List1 = ['apple', 'banana', 'mango']
for fruit in List1:
```

```
print(fruit)
```

(b) Print Length of Each String

```
for fruit in List1:

print(fruit, "length:", len(fruit))
```

(c) Search for Specific String

```
search_item = "banana"
found = False
for fruit in List1:
    if fruit == search_item:
        found = True
        print(search_item, "is in the list")
if not found:
    print(search_item, "not found in the list")
```

(d) Print Pattern with Nested Loop

```
for i in range(1, 6):
    print("*" * i)
```

6. Generators and Iterators

Theory

- **Generators:** Functions that yield values one at a time using yield
- **Iterators:** Objects implementing _iter_() and _next_()

Lab Examples:

(a) Generator for First 10 Even Numbers

```
def even_numbers():
    for i in range(1, 21):
        if i % 2 == 0:
            yield i

for even in even_numbers():
        print(even, end=' ')
```

print()

(b) Custom Iterator

```
class ListIterator:

def __init__(self, items):

self.items = items

self.index = 0

def __iter__(self):

return self

def __next__(self):

if self.index < len(self.items):

item = self.items[self.index]

self.index += 1

return item

raise StopIteration()

numbers = [1, 2, 3, 4]

for n in ListIterator(numbers):

print(n)
```

7. Functions and Methods

Theory

- Functions are defined using def
- Arguments can be positional, keyword, or have default values
- Variables in functions are local unless global is used

Lab Examples:

```
# 1. Print "Hello"

print("Hello")

# 2. Assign string to a variable, print

msg = "Welcome"

print(msg)

# 3. Triple quote string

print("""This is a string using triple quotes""")
```

```
# 4. Indexing strings

s = "Python"

print(s[0])  # First character

print(s[1:])  # Second to end

print(s[:5])  # Up to 5th

print(s[1:5])  # Between 1 and 4

print(s[-1])  # Last character

print(s[1:2])  # Every alternate character from 1
```

8. Control Statements (Break, Continue, Pass)

Theory:

break: Exits the loop completely

• continue: Skips the rest of the current iteration

pass: Does nothing

Lab Examples:

```
List1 = ['apple', 'banana', 'mango']

# Skip 'banana' with continue
for fruit in List1:
    if fruit == 'banana':
        continue
    print(fruit)

# Stop loop once 'banana' found with break
for fruit in List1:
    if fruit == 'banana':
        break
    print(fruit)
```

9. String Manipulation

Theory:

Concatenation: "a" + "b"

• Repetition: "a" * 3

Useful methods: upper(), lower(), strip(), split(), replace()

• Slicing: string[start:end]

Lab Examples:

```
s = "hello world"
print(s[0:5])  # 'hello'
print(s[6:])  # 'world'
print(s.upper())  # 'HELLO WORLD'
print(s.capitalize()) # 'Hello world'
print(s.replace("world", "Python"))
```

10. Advanced Python: map, reduce, filter, Closures, Decorators

Theory:

- map(): Apply function to every element
- **filter()**: Select elements that pass a test
- reduce(): Cumulatively apply a function (must import from functools)
- **Closure**: Inner function remembers environment of enclosing function
- **Decorator**: Function that adds extra capability to another function

Lab Examples:

```
# Using map() to square numbers

nums = [1, 2, 3, 4]

squared = list(map(lambda x: x*x, nums))

print(squared)

# Using reduce() to multiply numbers

from functools import reduce

product = reduce(lambda x, y: x * y, nums)

print(product)

# Using filter() to get even numbers

evens = list(filter(lambda x: x % 2 == 0, nums))

print(evens)
```

Assessment: Mini Project

Simple Grade Management System

```
def calculate_grade(percentage):
  if percentage >= 90:
    return 'A'
  elif percentage >= 80:
    return 'B'
  elif percentage >= 60:
    return 'C'
  else:
    return 'D'
def main1():
  n = int(input("Enter number of students: "))
  for i in range(n):
    name = input("Enter student name: ")
    percentage = float(input("Enter percentage: "))
    grade = calculate_grade(percenatge)
    print(f"Student: {name}, Percentage: {percentage}, Grade: {grade}")
if __name__ == "__main__":
  main1()
```