**Experiment No. 1**

**Data Types and Operators in Python**

**Aim:**

To study and implement different data types and operators in python.

**Description:**

**I] Data Types in Python:**

In programming, data type is an important concept.

Variables can store data of different types, and different types can do different things.

Python has the following data types built-in by default, in these categories:

1. **Text Type:**
   1. **String (str):** Strings in python are surrounded by either single quotation marks, or double quotation marks.

'hello' is the same as "hello".

You can display a string literal with the print() function.

**Example:** x = "Hello World"

1. **Numeric Type:**

Variables of numeric types are created when you assign a value to them:

* 1. **Integer (int):** Int, or integer, is a whole number, positive or negative, without decimals, of unlimited length.

**Example:** x = 20

* 1. **Float (float):** Float, or "floating point number" is a number, positive or negative, containing one or more decimals. Float can also be scientific numbers with an "e" to indicate the power of 10.

**Example:** x = 20.5

* 1. **Complex (complex):** Complex numbers are written with a "j" as the imaginary part.

**Example:** x = 12 + 67j

1. **Sequence Type:**
   1. **List (list):** Lists are used to store multiple items in a single variable.

Lists are one of 4 built-in data types in Python used to store collections of data, the other 3 are Tuple, Set, and Dictionary, all with different qualities and usage.

Lists are created using square brackets.

List items are ordered, changeable, and allow duplicate values.

List items are indexed, the first item has index [0], the second item has index [1] etc.

**Example:** x = ["apple", "banana", "cherry", 12, 12.0, 44j]

* 1. **Range (range ()):** The range() function returns a sequence of numbers, starting from 0 by default, and increments by 1 (by default), and stops before a specified number.

**Example:** x = range(6)

* 1. **Tuple (tuple):** Tuples are used to store multiple items in a single variable.

Tuple is one of 4 built-in data types in Python used to store collections of data, the other 3 are List, Set, and Dictionary, all with different qualities and usage.

A tuple is a collection which is ordered and unchangeable.

Tuples are written with round brackets.

Tuple items are ordered, unchangeable, and allow duplicate values.

Tuple items are indexed, the first item has index [0], the second item has index [1] etc.

**Example:** x = ("apple", "banana", "cherry", 12, 4.3, 7j)

1. **Mapping Type:**
   1. **Dictionary (dict):** Dictionaries are used to store data values in key:value pairs.

A dictionary is a collection which is ordered\*, changeable and do not allow duplicates.

Dictionary items are ordered, changeable, and does not allow duplicates.

Dictionary items are presented in key:value pairs, and can be referred to by using the key name.

Keys can be accessed using the keys() method and values can be accessed using the values() method.

**Example:** x = {"name" : "John", "age" : 36}

1. **Set Type:** 
   1. **Set (set):** Sets are used to store multiple items in a single variable.

Set is one of 4 built-in data types in Python used to store collections of data, the other 3 are List, Tuple, and Dictionary, all with different qualities and usage.

A set is a collection which is unordered, unchangeable\*, and unindexed.

Set items are unordered, unchangeable, and do not allow duplicate values.

**Example:** x = {"apple", "banana", "cherry"}

1. **Boolean Type:**
   1. **Boolean (bool):** Booleans represent one of two values: True or False.

**Example:** x = True, x = False

1. **Binary Type:**
   1. **Bytes (bytes):** The byte data type is used to manipulate binary data in python. Bytes is supported by buffer protocol, named memoryview. The memoryview can access the memory of other binary object without copying the actual data.

The byte literals can be formed by these options.

**Example:** x = b"Hello"

1. **None Type:**
   1. **None (None):** The None keyword is used to define a null value, or no value at all.

None is not the same as 0, False, or an empty string. None is a data type of its own (NoneType) and only None can be None.

**Example:** x = None

**II] Operators in Python:**

Operators are used to perform operations on variables and values.

In python, there are a total of 7 types of operators as follows:

1. **Arithmetic Operators:**

Arithmetic operators are used with numeric values to perform common mathematical operations:

* 1. **Addition (+):**

**Example:** x + y

* 1. **Subtraction (-):**

**Example:** x - y

* 1. **Multiplication (\*):**

**Example:** x \* y

* 1. **Division (/):**

**Example:** x / y

* 1. **Modulus (%):**

**Example:** x % y

* 1. **Exponentiation (\*\*):**

**Example:** x \*\* y

* 1. **Floor Division (//):**

**Example:** x // y

1. **Assignment Operators:**

Assignment operators are used to assign values to variables:

* 1. **Assign (=):**

Assign value of right side of expression to left side operand.

**Example:** x = 10

* 1. **Add and Assign (+=):**

Add right side operand with left side operand and then assign to left operand.

**Example:** x += 5

* 1. **Subtract and Assign (-=):**

Subtract right operand from left operand and then assign to left operand.

**Example:** x -= 5

* 1. **Multiply and Assign (\*=):**

Multiply right operand with left operand and then assign to left operand.

**Example:** x \*= 5

* 1. **Divide and Assign (/=):**

Divide left operand with right operand and then assign to left operand.

**Example:** x /= 5

* 1. **Modulus and Assign (%=):**

Takes modulus using left and right operands and assign result to left operand.

**Example:** x %= 5

* 1. **Exponentiate and Assign (\*\*=):**

Calculate exponent (raise power) value using operands and assign value to left operand.

**Example:** x \*\*= 5

* 1. **Divide (Floor) and Assign (//=):**

Divide left operand with right operand and then assign the value(floor) to left operand.

**Example:** x //= 5

1. **Comparison Operators:**

Comparison operators are used to compare two values:

* 1. **Equal (==):**

**Example:** x == y

* 1. **Not equal (!=):**

**Example:** x != y

* 1. **Greater than (>):**

**Example:** x > y

* 1. **Less than (<):**

**Example:** x < y

* 1. **Greater than or equal to (>=):**

**Example:** x >= y

* 1. **Less than or equal to (<=):**

**Example:** x <= y

1. **Logical Operators:**

Logical operators are used to combine conditional statements:

* 1. **‘and’ operator:**

Returns True if both statements are true.

**Example:** x < 5 and x < 10

* 1. **‘or’ operator:**

Returns True if one of the statements is true.

**Example:** x < 5 or x < 4

* 1. **‘not’ operator:**

Reverse the result, returns False if the result is true and vice-versa.

**Example:** not(x < 5 and x < 10)

1. **Identity Operators:**

Identity operators are used to compare the objects, not if they are equal, but if they are actually the same object, with the same memory location:

* 1. **‘is’ operator:**

Returns True if both variables are the same object.

**Example:** x is y

* 1. **‘is not’ operator:**

Returns True if both variables are not the same object.

**Example:** x is not y

1. **Membership Operators:**

Membership operators are used to test if a sequence is present in an object:

* 1. **‘in’ operator:**

Returns True if a sequence with the specified value is present in the object.

**Example:** x in y

* 1. **‘not in’ operator:**

Returns True if a sequence with the specified value is not present in the object.

**Example:** x not in y

1. **Bitwise Operators:**

Bitwise operators are used to compare (binary) numbers:

* 1. **AND (&):**

Sets each bit to 1 if both bits are 1.

**Example:** x & y

* 1. **OR (|):**

Sets each bit to 1 if one of two bits is 1.

**Example:** x | y

* 1. **XOR (^):**

Sets each bit to 1 if only one of two bits is 1.

**Example:** x ^ y

* 1. **NOT (~):**

Inverts all the bits.

**Example:** ~x

* 1. **Zero fill left shift (<<):**

Shift left by pushing zeros in from the right and let the leftmost bits fall off.

**Example:** x << 2

* 1. **Signed right shift (>>):**

Shift right by pushing copies of the leftmost bit in from the left, and let the rightmost bits fall off.

**Example:** x >> 2

**Implementation and Output:**

**I] Data Types in Python:**

**1.** **String (str):**

>>> x = "Hello"

>>> x

'Hello'

>>> type(x)

<class 'str'>

**2.** **Integer (int):**

>>> x = 1292

>>> x

1292

>>> type(x)

<class 'int'>

**3.** **Float (float):**

>>> x = 12.3

>>> x

12.3

>>> type(x)

<class 'float'>

**4. Complex (complex):**

>>> x = 12 + 45j

>>> x

(12+45j)

>>> type(x)

<class 'complex'>

**5. List (list):**

>>> x = [12, 13.00, 'Hello', 4 + 5j]

>>> x

[12, 13.0, 'Hello', (4+5j)]

>>> type(x)

<class 'list'>

**6. Range (range):**

>>> x = range(17)

>>> list(x)

[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16]

>>> x

range(0, 17)

>>> type(x)

<class 'range'>

**7. Tuple (tuple):**

>>> x = (12 + 7j, 'Hello', 12.0, 55)

>>> x

((12+7j), 'Hello', 12.0, 55)

>>> type(x)

<class 'tuple'>

**8. Dictionary (dict):**

>>> x = {'x': 12, 'y': 13, 'z': 'hello'}

>>> x

{'x': 12, 'y': 13, 'z': 'hello'}

>>> type(x)

<class 'dict'>

>>> x.keys()

dict\_keys(['x', 'y', 'z'])

>>> x.values()

dict\_values([12, 13, 'hello'])

**9. Set (set):**

>>> x = {12, 12, 22.3, "Hello", 12j}

>>> x

{'Hello', 12, 12j, 22.3}

>>> type(x)

<class 'set'>

**10. Boolean (bool):**

>>> x = True

>>> x

True

>>> type(x)

<class 'bool'>

**11. Binary (bytes):**

>>> x = b'hello'

>>> x

b'hello'

>>> type(x)

<class 'bytes'>

**12. None (NoneType):**

>>> x = None

>>> x

>>> type(x)

<class 'NoneType'>

**13. Usage of id() method:**

>>> x = 100

>>> id(x)

2654159066576

>>> x

100

**II] Operators in Python:**

**1. Arithmetic Operators:**

>>> x = 10

>>> y = 6

>>> x + y

16

>>> x - y

4

>>> x \* y

60

>>> x / y

1.6666666666666667

>>> x % y

4

>>> x // y

1

>>> x \*\* y

1000000

**2. Assignment Operators:**

>>> x = 10

>>> x += 7

>>> x

17

>>> x = 10

>>> x

10

>>> x += 7

>>> x

17

>>> x -= 7

>>> x

10

>>> x \*= 7

>>> x

70

>>> x /= 7

>>> x

10.0

>>> x %= 7

>>> x

3.0

>>> x //= 7

>>> x

0.0

>>> x \*\*= 7

>>> x

0.0

>>> x = 2

>>> x \*\*= 7

>>> x

128

**3. Comparison Operators:**

>>> x = 15

>>> y = 4

>>> x == y

False

>>> x != y

True

>>> x < y

False

>>> x > y

True

>>> x <= y

False

>>> x >= y

True

**4. Logical Operators:**

>>> x = 5

>>> y = 7

>>> x < 3 and y > 5

False

>>> x < 3 or y > 5

True

>>> not(x < 3 and y > 5)

True

**5. Identity Operators:**

>>> x = 3

>>> y = 7

>>> x is y

False

>>> x is not y

True

**6. Membership Operators:**

>>> x = {'Hello', 12, 'Python', 12.0, 46j}

>>> 'Python' in x

True

>>> 'Python' not in x

False

>>> 'DSA' in x

False

>>> 'DSA' not in x

True

**7. Bitwise Operators:**

>>> x = 10

>>> y = 7

>>> x & y

2

>>> x | y

15

>>> x ^ y

13

>>> ~x

-11

>>> ~y

-8

>>> x << 2

40

>>> x >> 2

2

>>> y << 2

28

>>> y >> 2

1

**Conclusion:**

From this experiment, we can conclude that python is a versatile language in terms of data handling as it offers a variety of data types and operators for proper handling of the data it receives. There are a total of 8 built-in data types in python – **Text Type (str), Numeric Type (int, float, complex), Sequence Type (list, tuple, range), Mapping Type (dict), Set Type (set), Boolean Type (bool), Binary Type (bytes), None Type (NoneType)**. All of these data types hold (and work with) different kinds of data. Similarly, they are stored differently in memory. Along with a variety of data types, python also offers different operators – **Arithmetic Operators (+, -, \*, /, %, \*\*, //), Assignment Operators (=, +=, -=, \*=, /=, %=, \*\*=, //=), Comparison Operators (==, !=, >, <, >=, <=), Logical Operators (and, or, not), Identity Operators (is, is not), Membership Operators (in, not in), Bitwise Operators (&, |, ^, ~, <<, >>)** – to work with the available data types.

**Experiment No. 2**

**Input / Output and Control Statements in Python**

**Aim:**

To study and implement different input / output and control statements, loops and conditions in python.

**Description:**

**I] Input / Output Statements in Python:**

Python provides numerous built-in functions that are readily available to us at the Python prompt.

Some of the functions like input() and print() are widely used for standard input and output operations respectively.

Some other functions like append() and add() are also helpful to organize the inputs taken into data structures like lists, sets and tuples.

Functions like map() and split() also aid in taking inputs in the form of strings and processing them for use later.

We will now look at each of these functions in detail:

1. **input():**

The input() function allows us to take user input. The input is always taken in the form of a string, which can then be type-casted to the required data type.

**Syntax:**

input(*prompt*)

Here,

*prompt* - A String, representing a default message before the input.

**Example:**

x = input('Enter your name: ')

1. **print():**

The print() function prints the specified message to the screen, or other standard output device.

The message can be a string, or any other object, the object will be converted into a string before written to the screen.

**Syntax:**

print(*object(s), sep=separator, end=end, file=file, flush=flush*)

Here,

*object(s)* - Any object, and as many as you like. Will be converted to string before printed.

*sep='separator'* - Optional. Specify how to separate the objects, if there is more than one. Default is ' '.

*end='end'* - Optional. Specify what to print at the end. Default is '\n' (line feed).

*file -* Optional. An object with a write method. Default is sys.stdout.

flush - Optional. A Boolean, specifying if the output is flushed (True) or buffered (False). Default is False.

**Example:**

print("Hello", "how are you?", sep="---")

1. **append():**

The append() method appends an element to the end of the list.

**Syntax:**

list.append(*elmnt*)

Here,

*elemnt* - Required. An element of any type (string, number, object etc.).

**Example:**

a = list()

b = ‘Hello!’

a.append(b)

1. **add():**

The add() method adds an element to the set.

If the element already exists, the add() method does not add the element.

**Syntax:**

set.add(*elemnt*)

Here,

*elemnt* - Required. The element to add to the set.

**Example:**

a = set()

b = ‘Hello!’

a.add(b)

1. **map():**

The map() function executes a specified function for each item in an iterable. The item is sent to the function as a parameter.

**Syntax:**

map(*function*, *iterables*)

Here,

*function* – Required. The function to execute for each item.

*iterables* – Required. A sequence, collection or an iterator object. You can send as many iterables as you like, just make sure the function has one parameter for each iterable.

**Example:**

For taking input as a string of integers and storing those integers in a list, we use the following technique:

List = list(map(int, input().split()))

1. **split():**

The split() method splits a string into a list.

You can specify the separator. Default separator is any whitespace.

**Syntax:**

string.split(*separator*, *maxsplit*)

Here,

*separator* - Optional. Specifies the separator to use when splitting the string. By default any whitespace is a separator.

*maxsplit* - Optional. Specifies how many splits to do. Default value is -1, which is "all occurrences".

**Example:**

For taking input as a string of integers and storing those integers in a list, we use the following technique:

List = list(map(int, input().split()))

**II] Loops, Conditional Statements and Control Statements:**

In Python, Loops are used to iterate repeatedly over a block of code. In order to change the way a loop is executed from its usual behavior, control statements are used. Control statements are used to control the flow of the execution of the loop based on a condition.

Decision-making statements in programming languages decide the direction of the flow of program execution.

In Python, if-elif-else statement is used for decision making.

We now discuss some important loops and control statements:

1. **for loop:**

A for loop is used for iterating over a sequence (that is either a list, a tuple, a dictionary, a set, or a string).

This is less like the for keyword in other programming languages, and works more like an iterator method as found in other object-orientated programming languages.

With the for loop we can execute a set of statements, once for each item in a list, tuple, set etc.

**Syntax:**

for *iterator\_var* in *sequence*:

statements(s)

**Example:**

for x in "banana":

print(x)

1. **while loop:**

With the while loop we can execute a set of statements as long as a condition is true.

The while loop requires relevant variables to be ready, in this example we need to define an indexing variable, i, which we set to 1.

**Syntax:**

while *expression*:

statement(s)

**Example:**

i = 1

while i < 6:

print(i)

i += 1

1. **if statement:**

if statement is the simplest decision-making statement. It is used to decide whether a certain statement or block of statements will be executed or not i.e., if a certain condition is true then a block of statement is executed otherwise not.

**Syntax:**

if *condition*:

# Statements to execute if

# condition is true

**Example:**

i = 10

if i > 15:

print("10 is less than 15")

1. **if…else statement:**

The if statement alone tells us that if a condition is true, it will execute a block of statements and if the condition is false, it won’t. But what if we want to do something else if the condition is false. Here comes the else statement. We can use the else statement with if statement to execute a block of code when the condition is false.

**Syntax:**

if *condition*:

# Executes this block if

# condition is true

else:

# Executes this block if

# condition is false

**Example:**

i = 20

if i < 15:

print("i is smaller than 15")

else:

print("i is greater than 15")

1. **if…elif…else statement:**

Here, a user can decide among multiple options. The if statements are executed from the top down. As soon as one of the conditions controlling the if is true, the statement associated with that if is executed, and the rest of the ladder is bypassed. If none of the conditions is true, then the final else statement will be executed.

**Syntax:**

if *condition*:

statement

elif *condition*:

statement

else:

statement

**Example:**

i = 20

if i == 10:

print("i is 10")

elif i == 15:

print("i is 15")

elif i == 20:

print("i is 20")

else:

print("i is not present")

**Note:** There can be multiple elif statements between the initial if statement and the final else statement.

1. **break statement:**

The break statement in Python is used to terminate or abandon the loop containing the statement and brings the control out of the loop. It is used with both the while and the for loops, especially with nested loops (loop within a loop) to quit the loop. It terminates the inner loop and control shifts to the statement in the outer loop.

**Example:**

for letter in 'engineers':

# break the loop as soon it sees 'e'

# or 's'

if letter == 'e' or letter == 's':

break

print 'Current Letter: ', letter

1. **continue statement:**

When a program encounters a continue statement in Python, it skips the execution of the current iteration when the condition is met and lets the loop continue to move to the next iteration. It is used to continue running the program even after the program encounters a break during execution.

**Example:**

# Prints all letters except 'e' and 's'

for letter in 'engineers':

if letter == 'e' or letter == 's':

continue

print 'Current Letter: ', letter

1. **pass statement:**

The pass statement is a null operator and is used when the programmer wants to do nothing when the condition is satisfied. This control statement in Python does not terminate or skip the execution, it simply passes to the next iteration.

A loop cannot be left empty otherwise the interpreter will throw an error and to avoid this, a programmer can use the pass statement.

**Example:**

# An empty loop

for letter in 'engineers':

pass

print 'Last Letter: ', letter

**Implementation and Output:**

**I] Input / Output Statements in Python:**

**1. Find square root of number.**

Program:

n = float(input("Enter the nummber (n): "))

print("Square root of n is:", n \*\* (0.5))

Output**:**

Enter the nummber (n): 81

Square root of n is: 9.0

**2. Find area and perimeter of rectangle.**

Program:

l = float(input("Enter length: "))

b = float(input("Enter breadth: "))

print("Area =", l \* b, "\nPerimeter =", l + b)

Output:

Enter length: 15

Enter breadth: 5.5

Area = 82.5 sq. units

Perimeter = 20.5 units

**3. Swapping of two numbers with and without using third variable.**

Program (swapping with third variable):

a = float(input("Enter first number (a): "))

b = float(input("Enter second number (b): "))

c = a

a = b

b = c

print("After swapping:")

print("a =", a, "\nb =", b)

Output:

Enter first number (a): 10

Enter second number (b): 5

After swapping:

a = 5.0

b = 10.0

Program (swapping without third variable):

a = float(input("Enter first number (a): "))

b = float(input("Enter second number (b): "))

a = a + b

b = a - b

a = a - b

print("After swapping:")

print("a =", a, "\nb =", b)

Output:

Enter first number (a): 40

Enter second number (b): 15

After swapping:

a = 15.0

b = 40.0

**4. Adding elements in List, Set and Tuple.**

Program (without using map() and split() functions):

# We will add elements for list, set and tuple

# for list

List = list()

l = int(input("Size of list: "))

print("Enter list elements:")

for i in range(l):

List.append(int(input()))

print(List)

# for set

Set = set()

s = int(input("\nSize of set: "))

print("Enter set elements:")

for i in range(s):

Set.add(int(input()))

print(Set)

# for tuple

T = (2, 3, 4, 5, 6)

print("\nTuple, before adding new element:")

print(T)

L = list(T)

L.append(int(input("Enter the new element: ")))

T = tuple(L)

print("Tuple, after adding the new elememt:")

print(T)

Output:

Size of list: 5

Enter list elements:

1

2

3

4

5

[1, 2, 3, 4, 5]

Size of set: 6

Enter set elements:

2

3

4

5

6

7

{2, 3, 4, 5, 6, 7}

Tuple, before adding new element:

(2, 3, 4, 5, 6)

Enter the new element: 8

Tuple, after adding the new elememt:

(2, 3, 4, 5, 6, 8)

Program (using map() and split() functions):

# Using map and split functions for performing i/o operations on list, set and tuple

l = int(input("Size of list: "))

print("Enter list elements:")

List = list(map(int, input().split()))[:l]

print(List)

s = int(input("\nSize of set: "))

print("Enter set elements:")

Set = set(list(map(int, input().split()))[:s])

print(Set)

t = int(input("\nSize of tuple: "))

print("Enter tuple elements:")

Tuple = tuple(list(map(int, input().split()))[:t])

print(Tuple)

L = list(Tuple)

L.append(int(input("Enter the new element: ")))

Tuple = tuple(L)

print("Tuple, after adding the new elememt:")

print(Tuple)

Output:

Size of list: 5

Enter list elements:

2 3 4 5 6

[2, 3, 4, 5, 6]

Size of set: 4

Enter set elements:

2 4 6 3

{2, 3, 4, 6}

Size of tuple: 4

Enter tuple elements:

6 7 2 3

(6, 7, 2, 3)

Enter the new element: 5

Tuple, after adding the new elememt:

(6, 7, 2, 3, 5)

**II] Loops, Conditional Statements and Control Statements in Python:**

**1. Print the given triangle pattern using for loop.**

Program:

h = int(input("Enter height of pyramid: "))

for i in range(1, h + 1):

for j in range(i):

print(i, end = " ")

print()

Output:

Enter height of pyramid: 6

1

2 2

3 3 3

4 4 4 4

5 5 5 5 5

6 6 6 6 6 6

**2.** **Find the factorial of a number using for loop.**

Program:

n = int(input("Enter the number: "))

result = 1

for i in range(1, n + 1):

result \*= i

if (n == 0):

result = 1

print("Factorial(n) =", result)

Output:

Enter the number: 6

Factorial(n) = 720

**3. Print the Fibonacci sequence up to given 'n' value using for loop.**

Program:

n = int(input("Enter number of terms (n): "))

# print fibonacci series containing n terms

a = 0

b = 1

print("Fibonacci series is:")

if n == 1:

print(a)

elif n >= 2:

print(a)

print(b)

for i in range(n - 2):

c = a + b

a = b

b = c

print(c)

Output:

Enter number of terms (n): 7

Fibonacci series is:

0

1

1

2

3

5

8

**4. Demonstrate 'while' loop with one example.**

Program:

n = int(input("Enter the number: "))

tmp = n

result = 1

while n >= 1:

result \*= n

n -= 1

if tmp == 0:

result = 1

print('Factorial(n) =', result)

Output:

Enter the number: 7

Factorial(n) = 5040

**5. Check whether the input number is even or odd using if...else loop.**

Program:

# check whether number is even or odd

n = int(input("Enter the number: "))

if n % 2 == 0:

print("Number is even.")

else:

print('Number is odd.')

Output:

Enter the number: 5

Number is odd.

**6. Check whether the input year is leap year or not using nested if.**

Program:

y = int(input("Enter year: "))

if y % 4 == 0:

if y % 100 == 0:

if y % 400 == 0:

print(y, "is a leap year.")

else:

print(y, "is not a leap year.")

else:

print(y, "is a leap year.")

else:

print(y, "is not a leap year.")

Output:

Enter year: 2020

2020 is a leap year.

**7. Demonstrate 'if...elif...else' loop with one example.**

Program:

n = 2 + 8j

if type(n) is int:

print("Object is int.")

elif type(n) is float:

print("Object is float.")

elif type(n) is str:

print("Object is str.")

elif type(n) is set:

print("Object is set.")

elif type(n) is dict:

print("Object is dict.")

elif type(n) is tuple:

print("Object is tuple.")

elif type(n) is list:

print("Object is list.")

else:

print("Object is complex.")

Output:

Object is complex.

**8. Demonstrate 'continue', 'break' and 'pass' with one example each.**

Program:

print("Demonstrating 'continue' statement:")

for letter in 'rajendra':

if letter in ['e', 'a']:

continue

print("Current letter:", letter)

print()

print("Demonstrating 'break' statement:")

for letter in 'rajendra':

if letter in ['e', 'a']:

break

print("Current letter:", letter)

print()

print("Demonstrating 'pass' statement:")

for letter in 'rajendra':

pass

print("Last letter:", letter)

Output:

Demonstrating 'continue' statement:

Current letter: r

Current letter: j

Current letter: n

Current letter: d

Current letter: r

Demonstrating 'break' statement:

Current letter: r

Demonstrating 'pass' statement:

Last letter: a

**Conclusion:**

In this experiment, we studied some important input / output techniques (input() and print()) along with different types of loops (for loop and while loop), conditional statements (if, if…else, if…elif…else) and control statements (continue, break, pass). We also studied how functions like append(), add(), map() and split() can be used to take user input in the form of a string, list, set or a tuple. We can thus conclude that python language, along with being extremely versatile and flexible, is also a robust language with a variety of methods for various functionalities like performing input / output operations, performing repetitive and recursive tasks and controlling the flow of the program. In this experiment, we saw various techniques through which python performs the above functionalities, proving its extensive scope.

**Experiment No. 3**

**Functions in Python**

**Aim:**

To study and implement different functions in python.

**Description:**

A function is a block of code which only runs when it is called.

Data, known as parameters, can be passed into a function.

A function can return data as a result.

**Syntax:**

def my\_function():

print("Hello from a function")

my\_function()

Information can be passed into functions as arguments. Arguments are specified after the function name, inside the parentheses. As many arguments as needed can be added, but they must be separated with a comma.

By default, a function must be called with the correct number of arguments. Meaning that if a function expects 2 arguments, it must be called with 2 arguments, not more, and not less.

In Python, may types of functions exist. Here we will go over a few of them.

**I] Built-in Functions:**

Python comes with many useful built-in functions. Some of them are as follows:

1. **Type Conversion:**

You can convert from one type to another with methods like int(), float(), and complex(), etc.

**Example:**

int(5.5) = 5

float(3) = 3.0

str(12.3) = ‘12.3’

int(‘3’) = 3

complex(‘4’) = (4 + 0j)

1. **Type Coercion:**

This is also called as implicit casting. The system casts the value to the default type.

**Example:**

5 / 60.0 = 0.08333333333333333 (a float, although 5 is an integer)

1. **Mathematical Functions:**

Python provides us with the ‘math’ module, which consists of various mathematical functions and constants (like pi). This module must be imported before its functions can be used in the program.

**Example:**

i. math.pi

ii. math.sin(60)

iii. math.log10(10)

1. **Date and Time functions:**

Python Datetime module supplies classes to work with date and time. These classes provide a number of functions to deal with dates, times and time intervals. Date and datetime are an object in Python, so when you manipulate them, you are actually manipulating objects and not string or timestamps.

**Example:**

i. time.localtime(time.time())

ii. time.asctime(a)

iii. calendar.month(2022, 9)

iv. datetime.date.today()

1. **dir() function:**

The dir() function returns all properties and methods of the specified object, without the values.

This function will return all the properties and methods, even built-in properties which are default for all object.

**Example:**

dir(Person) (here Person is a user-defined class)

1. **The map() function:**

The map() function executes a specified function for each item in an iterable. The item is sent to the function as a parameter.

**Syntax:**

map(function, iterables)

**Example:**

def myfunc(a, b):

return a + b

x = map(myfunc, ('apple', 'banana', 'cherry'), ('orange', 'lemon', 'pineapple'))

1. **The filter() function:**

The filter() function returns an iterator were the items are filtered through a function to test if the item is accepted or not.

**Syntax:**

filter(function, iterable)

**Example:**

seq = [0, 1, 2, 3, 5, 8, 13]

result = filter(lambda x: x % 2 != 0, seq)

1. **The help() function:**

The Python help() function is used to display the documentation of modules, functions, classes, keywords, etc.

The help() method calls the built-in Python help system.

The help() method is used for interactive use.

**Example:**

help(list)

help(str)

**II] User-defined Function:**

Functions that we define ourselves to do certain specific task are referred as user-defined functions. The way in which we define and call functions in Python are already discussed.

Functions that readily come with Python are called built-in functions. If we use functions written by others in the form of library, it can be termed as library functions.

All the other functions that we write on our own fall under user-defined functions. So, our user-defined function could be a library function to someone else.

Advantages of user-defined functions:

1. User-defined functions help to decompose a large program into small segments which makes program easy to understand, maintain and debug.
2. If repeated code occurs in a program. Function can be used to include those codes and execute when needed by calling that function.
3. Programmars working on large project can divide the workload by making different functions.

**Syntax:**

def function\_name():

statements

.

.

**Example:**

def fun():

print("Inside function")

fun()

**III] Anonymous Functions:**

In Python, an anonymous function is a function that is defined without a name.

While normal functions are defined using the def keyword in Python, anonymous functions are defined using the lambda keyword.

Hence, anonymous functions are also called lambda functions.

We use lambda functions when we require a nameless function for a short period of time.

In Python, we generally use it as an argument to a higher-order function (a function that takes in other functions as arguments). Lambda functions are used along with built-in functions like filter(), map() etc.

**Syntax:**

lambda arguments: expression

**Example:**

double = lambda x: x \* 2

**IV] Recursive Functions:**

Python also accepts function recursion, which means a defined function can call itself.

Recursion is a common mathematical and programming concept. It means that a function calls itself. This has the benefit of meaning that you can loop through data to reach a result.

The developer should be very careful with recursion as it can be quite easy to slip into writing a function which never terminates, or one that uses excess amounts of memory or processor power. However, when written correctly recursion can be a very efficient and mathematically elegant approach to programming.

**Syntax:**

def func(): <--

|

| (recursive call)

|

func() ----

**Example:**

def factorial(x):

if x == 1:

return 1

else:

return (x \* factorial(x-1))

**V] Some functions associated with data structures like lists, tuples, sets and dictionaries:**

**Functions associated with lists:**

Python has a set of built-in methods that you can use on lists / arrays:

1. **append():** Adds an element at the end of the list
2. **clear():** Removes all the elements from the list
3. **copy():** Returns a copy of the list
4. **count():** Returns the number of elements with the specified value
5. **extend():** Add the elements of a list (or any iterable), to the end of the current list
6. **index():** Returns the index of the first element with the specified value
7. **insert():** Adds an element at the specified position
8. **pop():** Removes the element at the specified position
9. **remove():** Removes the first item with the specified value
10. **reverse():** Reverses the order of the list
11. **sort():** Sorts the list

**Functions associated with tuples:**

Python has two built-in methods that you can use on tuples.

1. **count():** Returns the number of times a specified value occurs in a tuple
2. **index():** Searches the tuple for a specified value and returns the position of where it was found

**Functions associated with sets:**

Python has a set of built-in methods that you can use on sets.

1. **add():** Adds an element to the set
2. **clear():** Removes all the elements from the set
3. **copy():** Returns a copy of the set
4. **difference():** Returns a set containing the difference between two or more sets
5. **discard():** Remove the specified item
6. **intersection():** Returns a set, that is the intersection of two or more sets
7. **union():** Return a set containing the union of sets
8. **pop():** Removes an element from the set

**Functions associated with dictionaries:**

Python has a set of built-in methods that you can use on dictionaries.

1. **clear():** Removes all the elements from the dictionary
2. **copy():** Returns a copy of the dictionary
3. **keys():** Returns a list containing the dictionary's keys
4. **pop():** Removes the element with the specified key
5. **get():** Returns the value of the specified key
6. **values():** Returns a list of all the values in the dictionary
7. **items():** Returns a list containing a tuple for each key value pair

**Implementation and Output:**

**A] Functions for following data structures:**

**1. List:**

Code:

l = ['apple', 'banana', 'mango']

l.append('orange')

print(l)

x = l.copy()

print(x)

print(l.count('apple'))

l2 = ['bmw', 'mercedes', 'ford']

l.extend(l2)

print(l)

print(l.index('banana'))

l.insert(3, 'peach')

print(l)

l.pop(2)

print(l)

l.remove('apple')

print(l)

l.reverse()

print(l)

l.sort()

print(l)

l.clear()

print(l)

Output:

['apple', 'banana', 'mango', 'orange']

['apple', 'banana', 'mango', 'orange']

1

['apple', 'banana', 'mango', 'orange', 'bmw', 'mercedes', 'ford']

1

['apple', 'banana', 'mango', 'peach', 'orange', 'bmw', 'mercedes', 'ford']

['apple', 'banana', 'peach', 'orange', 'bmw', 'mercedes', 'ford']

['banana', 'peach', 'orange', 'bmw', 'mercedes', 'ford']

['ford', 'mercedes', 'bmw', 'orange', 'peach', 'banana']

['banana', 'bmw', 'ford', 'mercedes', 'orange', 'peach']

[]

**2. Tuple:**

Code:

t = (1, 3, 7, 8, 7, 5, 4, 6, 8, 5)

print(t.count(7))

print(t.index(8))

Output:

2

3

**3. Set:**

Code:

s = {"apple", "banana", "cherry"}

s.add('orange')

print(s)

x = s.copy()

print(x)

y = {"google", "microsoft", "apple"}

z = x.difference(y)

print(z)

s.discard('banana')

print(s)

z = x.intersection(y)

print(z)

z = x.union(y)

print(z)

s.pop()

print(s)

s.clear()

print(s)

Output:

{'apple', 'cherry', 'orange', 'banana'}

{'apple', 'cherry', 'orange', 'banana'}

{'cherry', 'orange', 'banana'}

{'apple', 'cherry', 'orange'}

{'apple'}

{'banana', 'microsoft', 'cherry', 'orange', 'google', 'apple'}

{'cherry', 'orange'}

set()

**4. Dictionary:**

Code:

d = {

"brand": "Ford",

"model": "Mustang",

"year": 1964

}

x = d.copy()

print(x)

x = d.keys()

print(x)

d.pop('model')

print(d)

x = d.get('brand')

print(x)

x = d.values()

print(x)

x = d.items()

print(x)

d.clear()

print(d)

Output:

{'brand': 'Ford', 'model': 'Mustang', 'year': 1964}

dict\_keys(['brand', 'model', 'year'])

{'brand': 'Ford', 'year': 1964}

Ford

dict\_values(['Ford', 1964])

dict\_items([('brand', 'Ford'), ('year', 1964)])

{}

**B] Write a Python function histogram(l) that takes as input a list of integers with repetitions and returns a list of pairs as follows:**

* **for each number n that appears in l, there should be exactly one pair (n,r) in the list returned by the function, where r is the number of repetitions of n in l.**
* **the final list should be sorted in ascending order by r, the number of repetitions. For numbers that occur with the same number of repetitions, arrange the pairs in ascending order of the value of the number.**

**For instance:**

**>>> histogram([13,12,11,13,14,13,7,7,13,14,12])**

**[(11, 1), (7, 2), (12, 2), (14, 2), (13, 4)]**

**>>> histogram([7,12,11,13,7,11,13,14,12])**

**[(14, 1), (7, 2), (11, 2), (12, 2), (13, 2)]**

**>>> histogram([13,7,12,7,11,13,14,13,7,11,13,14,12,14,14,7])**

**[(11, 2), (12, 2), (7, 4), (13, 4), (14, 4)]**

Code:

def histogram(l):

count = 0

x = []

k = []

for i in range(len(l)):

index = i

count = 0

for j in range(index, len(l)):

if l[index] == l[j] and l[index] not in k:

count += 1

k = k + [l[index]]

if count != 0:

x = x + [(l[index], count)]

x.sort()

x = sorted(x, key = lambda x: x[1])

return x

print("Enter the numbers:")

print(histogram(list(map(int, input().split()))))

Output:

Enter the numbers:

13 7 12 7 11 13 14 14 15 7 11 13 12 14 14 15

[(11, 2), (12, 2), (15, 2), (7, 3), (13, 3), (14, 4)]

**C] A positive integer n is said to be perfect if the sum of the factors of n, other than n itself, add up to n. For instance 6 is perfect since the factors of 6 are {1,2,3,6} and 1+2+3=6. Likewise, 28 is perfect because the factors of 28 are {1,2,4,7,14,28} and 1+2+4+7+14=28.**

**Write a Python function perfect(n) that takes a positive integer argument and returns True if the integer is perfect, and False otherwise.**

Code:

def perfect(num):

sum = 0

for i in range(1, num):

if num % i == 0:

sum=sum+i

return sum == num

n = int(input("Enter a number: "))

res = perfect(n)

print(res, ".", sep="")

if res == False:

print("Entered number is not a perfect number.")

else:

print("Entered number is a perfect number.")

Output:

Enter a number: 28

True.

Entered number is a perfect number.

Enter a number: 25

False.

Entered number is not a perfect number.

**D] Implement a recursive function to solve tower of Hanoi Problem**

Code:

def hanoi(n, source, auxiliary, target):

if (n == 1):

print("Move disk 1 from peg {} to peg {}".format(source, target))

return

hanoi(n - 1, source, target, auxiliary)

print("Move disk {} from peg {} to peg {}".format(n, source, target))

hanoi(n - 1, auxiliary, source, target)

hanoi(int(input("Enter the number of disks: ")), 'A', 'B', 'C')

Output:

Enter the number of disks: 4

Move disk 1 from peg A to peg B

Move disk 2 from peg A to peg C

Move disk 1 from peg B to peg C

Move disk 3 from peg A to peg B

Move disk 1 from peg C to peg A

Move disk 2 from peg C to peg B

Move disk 1 from peg A to peg B

Move disk 4 from peg A to peg C

Move disk 1 from peg B to peg C

Move disk 2 from peg B to peg A

Move disk 1 from peg C to peg A

Move disk 3 from peg B to peg C

Move disk 1 from peg A to peg B

Move disk 2 from peg A to peg C

Move disk 1 from peg B to peg C

**E] Implement lambda function to find greater of the 2 input numbers**

Code:

a = int(input("Enter a number(a): "))

b = int(input("Enter a number(b): "))

maximum = lambda a, b: a if a > b else b

print(f"Maximum of {a} and {b} is {maximum(a, b)}.")

Output:

Enter a number(a): 56

Enter a number(b): 77

Maximum of 56 and 77 is 77.

**F] Using map function perform element wise addition of elements of two lists.**

Code:

# creating empty lists

list1 = []

list2 = []

# number of element in each list

n1 = int(input("Enter the number of elements in list 1: "))

print("Enter elements in list 1: ")

list1 = list(map(int, input().split()))[:n1]

print(list1)

n2 = int(input("Enter the number of elements in list 2: "))

print("Enter elements in list 2: ")

list2 = list(map(int, input().split()))[:n2]

print(list2)

result = list(map(lambda a, b: a + b, list1, list2))

print("The list of element-wise sum of the two lists is: ", str(result))

Output:

Enter the number of elements in list 1: 5

Enter elements in list 1:

1 2 3 4 5

[1, 2, 3, 4, 5]

Enter the number of elements in list 2: 5

Enter elements in list 2:

6 3 4 2 7

[6, 3, 4, 2, 7]

The list of element-wise sum of the two lists is: [7, 5, 7, 6, 12]

**G] Using map and filter find the cube of all the odd numbers from the given input list**

Code:

arr = []

n = int(input("Enter the number of elements in the array: "))

print("Enter elements in the array:")

arr = list(map(int, input().split()))[:n]

print(arr)

print("The list of cubes of odd numbers in the array is:")

arr2 = list(map(lambda x: x \*\* 3, filter(lambda x: x % 2 != 0, arr)))

print(arr2)

Output:

Enter the number of elements in the array: 7

Enter elements in the array:

1 6 5 4 2 8 9

[1, 6, 5, 4, 2, 8, 9]

The list of cubes of odd numbers in the array is:

[1, 125, 729]

**Conclusion:**

In this experiment, we studied and implemented different functions offered in Python. We studied various built-in functions, anonymous function (lambda function), user-defined functions, different functions associated with data structures like lists, sets, tuples and dictionaries and recursive functions. We observed that, depending on the usage of these data structures, some of the functions are common to some data structures, while some are specific to that particular data structure (for example, the functions like union(), intersection() and difference() are specifically for the set data structure). We implemented different programs like creation of histogram, solution to the Hanoi Tower problem, detection of perfect number, etc. After studying the various types of functions offered by Python, we can safely conclude that functions are very powerful tools which help code to be reused multiple times and provide a convenient way to program difficult problems and model complex environments. Thus, we have seen the robustness and versatility of Python Language through functions provided by it.

**Experiment No. 4**

**Classes, Objects and Inheritance in Python**

**Aim:**

To study and implement objects, classes and inheritance in Python.

**Description:**

**I] Classes and Objects:**

Classes:

Python is an object-oriented programming language.

Almost everything in Python is an object, with its properties and methods.

A Class is like an object constructor, or a "blueprint" for creating objects.

A class is a user-defined blueprint or prototype from which objects are created. Classes provide a means of bundling data and functionality together. Creating a new class creates a new type of object, allowing new instances of that type to be made. Each class instance can have attributes attached to it for maintaining its state. Class instances can also have methods (defined by their class) for modifying their state.

Objects:

An Object is an instance of a Class. A class is like a blueprint while an instance is a copy of the class with actual values. It’s not an idea anymore, it’s an actual dog, like a dog of breed pug who’s seven years old. You can have many dogs to create many different instances, but without the class as a guide, you would be lost, not knowing what information is required.

An object consists of:

1. State: It is represented by the attributes of an object. It also reflects the properties of an object.
2. Behaviour: It is represented by the methods of an object. It also reflects the response of an object to other objects.
3. Identity: It gives a unique name to an object and enables one object to interact with other objects.

**Syntax (class definition):**

class ClassName:

# Statement

**Syntax (object definition):**

obj = ClassName()

print(obj.atrr)

**Example of a class and object:**

class Dog: (defining class Dog)

pass

rodger = Dog() (defining object of class Dog)

**II] \_\_init\_\_() Function:**

The \_\_init\_\_ function is similar to constructors in C++ and Java.

All classes have a function called \_\_init\_\_(), which is always executed when the class is being initiated.

The \_\_init\_\_() function is used to assign values to object properties, or other operations that are necessary to do when the object is being created.

**Syntax:**

def \_\_init\_\_(self, …):

# statements

**Example:**

class ComplexNumber:

def \_\_init\_\_(self, r=0, i=0):

self.real = r

self.imag = i

**III] Object Methods:**

Objects can also contain methods. Methods in objects are functions that belong to the object.

**Syntax:**

def method(self, …)

# statements

**Example:**

class Person:

def \_\_init\_\_(self, name, age):

self.name = name

self.age = age

def myfunc(self):

print("Hello my name is " + self.name)

**IV] Modify Object Properties:**

Object properties can be modified using the dot operator.

**Example:**

p1.age = 40

**V] Delete Object Properties and Objects:**

Objects and object properties can be deleted by using the del keyword.

**Example:**

del p1.age

del p1

**VI] Inheritance:**

Inheritance allows us to define a class that inherits all the methods and properties from another class.

Parent class is the class being inherited from, also called base class.

Child class is the class that inherits from another class, also called derived class.

**Creating Parent Class:**

Any class can be a parent class, so the syntax is the same as creating any other class.

**Creating Child Class:**

To create a class that inherits the functionality from another class, send the parent class as a parameter when creating the child class.

**Example:**

class Student(Person):

pass

Now the Student class has the same properties and methods as the Person class.

**Adding the \_\_init\_\_() function:**

To keep the inheritance of the parent's \_\_init\_\_() function, add a call to the parent's \_\_init\_\_() function in the child’s \_\_init\_\_() function.

**Example:**

class Student(Person):

def \_\_init\_\_(self, fname, lname):

Person.\_\_init\_\_(self, fname, lname)

**Using the super() function:**

Python also has a super() function that will make the child class inherit all the methods and properties from its parent.

**Example:**

class Student(Person):

def \_\_init\_\_(self, fname, lname):

super().\_\_init\_\_(fname, lname)

By using the super() function, you do not have to use the name of the parent element, it will automatically inherit the methods and properties from its parent.

**Adding methods and properties:**

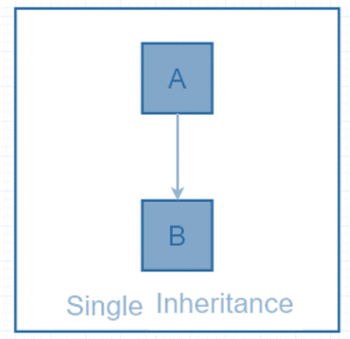
Methods and properties can be added according to the syntax discussed previously.

If you add a method in the child class with the same name as a function in the parent class, the inheritance of the parent method will be overridden.

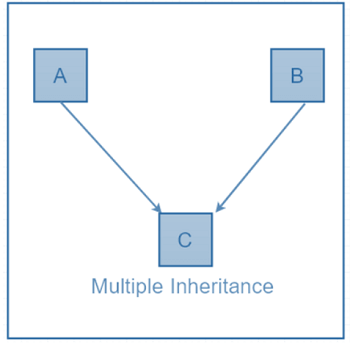
**VII] Types of Inheritance:**

The types of inheritance depend on the number of children and parents involved. There are four kinds of inheritance available in Python:

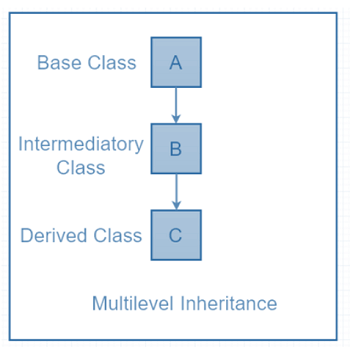
1. Single: Single inheritance allows a derivate class to inherit properties of one parent class, and this allows code reuse and the introduction of additional features in existing code.



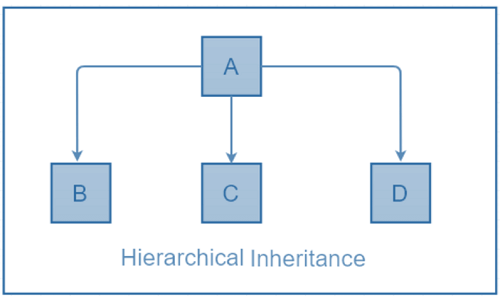
1. Multiple Inheritance: If a class is able to be created from multiple base classes, this kind of Inheritance is known as multiple Inheritance. When there is multiple Inheritance, each of the attributes that are present in the classes of the base has been passed on to the class that is derived from it.



1. Multi-level Inheritance: The features that are part of the original class, as well as the class that is derived from it, are passed on to the new class. It is similar to a relationship involving grandparents and children.



1. Hierarchical Inheritance: If multiple derived classes are created from the same base, this kind of Inheritance is known as hierarchical inheritance. In this instance, we have two base classes as a parent (base) class as well as two children (derived) classes.



**Implementation and Output:**

**A] Classes and Objects:**

Code:

class MyClass:

a = 10

p1 = MyClass()

print(p1.a)

Output:

<\_\_main\_\_.MyClass object at 0x0000018549E919C0>

10

**B] Use of \_\_init\_\_() function in class:**

Code:

class Person:

def \_\_init\_\_(self, name, age):

self.name = name

self.age = age

p1 = Person("John", 36)

print(p1.name)

print(p1.age)

Output:

John

36

**C] Object Methods, Modification of Object Properties, Deleting Object Properties and Objects:**

Code:

class Person:

def \_\_init\_\_(self, fname, lname, age):

self.firstname = fname

self.lastname = lname

self.age = age

def printName(self):

print(self.firstname, self.lastname)

p1 = Person(input("Enter first name: "), input("Enter last name: "), input("Enter age: "))

p1.printName()

p1.firstname = "Devraj"

p1.printName()

print("Age is:", p1.age)

del p1.age # deleting object property

del p1 # deleting object

Output:

Enter first name: Vijay

Enter last name: Harkare

Enter age: 20

Vijay Harkare

Devraj Harkare

Age is: 20

**D] Python Inheritance:**

Code:

class Person:

def \_\_init\_\_(self, fname, lname):

self.firstname = fname

self.lastname = lname

def printName(self):

print(self.firstname, self.lastname)

class Student(Person):

def \_\_init\_\_(self, fname, lname):

# Person.\_\_init\_\_(self, fname, lname)

super().\_\_init\_\_(fname, lname) # Here self isn't required

x = Student(input("Enter first name: "), input("Enter last name: "))

x.printName()

Output:

Enter first name: Vijay

Enter last name: Harkare

Vijay Harkare

**E] Python Code to implement following inheritance example:**

**Classes: Employee, Developer, Tester, Manager.**

**Developer, tester, Manager inherit Employee.**

**Manager handles Developer, tester.**

**Manager class: implement functions to add Developer/Tester and Remove Developer/ Tester.**

**Display to see the list of employees he manages.**

Code:

class Employee():

emp\_list = {}

manager = {}

def \_\_init\_\_(self, fname, lname, eid, type):

self.emp\_list[eid] = self

def info(self, obj):

return (obj.fname, obj.lname, obj.eid, obj.type)

class Manager(Employee):

def \_\_init\_\_(self, fname, lname, eid):

Employee.\_\_init\_\_(self, fname, lname, eid, 'Manager')

super().manager[eid] = self

self.eid = eid

self.fname = fname

self.lname = lname

self.type = 'Manager'

test = {}

dev = {}

man\_emp = {}

def add(self, obj):

super().emp\_list[obj.eid] = obj

if (obj.type == 'Developer'):

self.dev[obj.eid] = obj

else:

self.test[obj.eid] = obj

self.man\_emp[obj.eid] = obj

def remove(self, eid, type):

del super().emp\_list[eid]

if (type == 'Developer'):

del self.dev[eid]

else:

del self.test[eid]

del self.man\_emp[eid]

def display(self):

for i in self.man\_emp:

print(i, ":", str(super().info(self.man\_emp[i])))

def manager\_list(self):

return super().manager

class Developer(Employee):

def \_\_init\_\_(self, fname, lname, eid):

Employee.\_\_init\_\_(self, fname, lname, eid, 'Developer')

self.eid = eid

self.fname = fname

self.lname = lname

self.type = 'Developer'

class Tester(Employee):

def \_\_init\_\_(self, fname, lname, eid):

Employee.\_\_init\_\_(self, fname, lname, eid, 'Tester')

self.eid = eid

self.fname = fname

self.lname = lname

self.type = 'Tester'

manager1 = Manager('Vijay', 'Harkare', 1)

print("Data corresponding to the manager:", manager1.manager[manager1.eid].fname, manager1.manager[manager1.eid].lname)

print()

print("List entry structure for employees is:")

print("<ID>: (<First Name>, <Last Name>, <ID>, ,<Type>)")

print()

print('List of employees before adding developer:')

manager1.display()

print()

print("List of employees after adding developer:")

manager1.add(Developer('Anaida', 'Lewis', 2))

manager1.display()

print()

manager1.add(Tester('Vidhi', 'Kansara', 3))

print('List of employees after adding tester:')

manager1.display()

print()

print('List of employees after removing tester:')

manager1.remove(3, 'Tester')

manager1.display()

Output:

Data corresponding to the manager: Vijay Harkare

List entry structure for employees is:

<ID>: (<First Name>, <Last Name>, <ID>, ,<Type>)

List of employees before adding developer:

List of employees after adding developer:

2 : ('Anaida', 'Lewis', 2, 'Developer')

List of employees after adding tester:

2 : ('Anaida', 'Lewis', 2, 'Developer')

3 : ('Vidhi', 'Kansara', 3, 'Tester')

List of employees after removing tester:

2 : ('Anaida', 'Lewis', 2, 'Developer')

**Conclusion:**

In this experiment, we explored the object-oriented properties of Python, given that Python is an object-oriented language. We observed that Python packs a plethora of functionalities when it comes to object-oriented programming. Here, we studied and implemented some of the most important concepts in object-oriented programming, like classes, objects (their creation and usage), and inheritance. We also studied and implemented various functions like \_\_init\_\_() and super(), which help to define the classes and establish and leverage the relationship between classes involved in inheritance. We also studied the concepts related to methods and attributes contained within classes, and how they behave when involved in inheritance. We also studied and implemented modification of objects and their properties, and finally deleting them when no longer needed. Thus, we can conclude from our observations and experimentation, that Python offers robust and extensive object-oriented programming support, which can be effectively used to model and simulate the complex world around us, along with the intricate and implicit relations among various objects present.

**Experiment No. 5**

**Exception Handling in Python**

**Aim:**

To study and implement Exception Handling in Python.

**Description:**

**Exception Handling:**

When an error occurs, or exception as we call it, Python will normally stop and generate an error message.

These exceptions can be handled using the try statement.

A total of four blocks are involved in exception handling.

**Try and Except block:**

The **try** block lets you test a block of code for errors.

The **except** block lets you handle the error.

**Example:**

try:

print(x)

except:

print("An exception occurred")

**Else block:**

The **else** block lets you execute code when there is no error.

**Example:**

try:

print("Hello")

except:

print("Something went wrong")

else:

print("Nothing went wrong")

**Finally block:**

The **finally** block lets you execute code, regardless of the result of the try- and except blocks.

Since the try block raises an error, the except block will be executed.

Without the try block, the program will crash and raise an error.

**Example:**

try:

print(x)

except:

print("Something went wrong")

finally:

print("The 'try except' is finished")

**Raising an exception:**

As a Python developer one can choose to throw an exception if a condition occurs.

To throw (or raise) an exception, we use the raise keyword.

The **raise** keyword is used to raise an exception.

One can define what kind of error to raise, and the text to print to the user.

**Example:**

raise Exception("Sorry, no numbers below zero")

**User-defined exceptions:**

Exceptions need to be derived from the Exception class, either directly or indirectly. Although not mandatory, most of the exceptions are named as names that end in “Error” similar to the naming of the standard exceptions in python.

**Syntax:**

class CustomError(Exception):

pass

raise CustomError("Example of Custom Exceptions in Python")

**Example:**

class MyError(Exception):

# Constructor or Initializer

def \_\_init\_\_(self, value):

self.value = value

# \_\_str\_\_ is to print() the value

def \_\_str\_\_(self):

return(repr(self.value))

try:

raise(MyError(3\*2))

**Some important built-in Exceptions in Python:**

1. **ImportError:**

Raised when the imported module is not found.

1. **IndexError:**

Raised when the index of a sequence is out of range.

1. **KeyError:**

Raised when a key is not found in a dictionary.

1. **KeyboardInterrupt:**

Raised when the user hits the interrupt key (Ctrl+C or Delete).

1. **RuntimeError:**

Raised when an error does not fall under any other category.

1. **StopIteration:**

Raised by next() function to indicate that there is no further item to be returned by iterator.

1. **SyntaxError:**

Raised by parser when syntax error is encountered.

1. **TypeError:**

Raised when a function or operation is applied to an object of incorrect type.

1. **ValueError:**

Raised when a function gets an argument of correct type but improper value.

1. **NameError:**

Raised when a variable is not found in local or global scope.

1. **AttributeError:**

Raised when attribute assignment or reference fails.

1. **ZeroDivisionError:**

Raised when the second operand of division or modulo operation is zero.

**Implementation and Output:**

**1. Display built-in exceptions:**

Code and Output:

1. ZeroDivisionError:

>>> n = 9

>>> m = 0

>>> n / m

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

ZeroDivisionError: division by zero

2. ImportError / ModuleNotFoundError:

>>> import xyz

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

ModuleNotFoundError: No module named 'xyz'

3. IndexError:

>>> list\_data = [1, 2, 3, 4, 5]

>>> x = list\_data[6]

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

IndexError: list index out of range

4. KeyboardInterrupt:

>>> name = input("Enter your name: ")

Enter your name: Traceback (most recent call last):

File "<stdin>", line 1, in <module>

KeyboardInterrupt

5. KeyError:

>>> dict\_data = {'2':'Two', '4':'Four', '6':'Six'}

>>> dict\_data['5']

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

KeyError: '5'

6. NameError:

>>> Names = ['Vijay', 'Vidhi', 'Rohan']

>>> names.lower()

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

NameError: name 'names' is not defined. Did you mean: 'Names'?

7. AttributeError:

>>> Names = ['Vijay', 'Vidhi', 'Rohan']

>>> Names.lower

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

AttributeError: 'list' object has no attribute 'lower'

8. TypeError:

>>> Names = ['Vijay', 'Vidhi', 'Rohan']

>>> Names / 2

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

TypeError: unsupported operand type(s) for /: 'list' and 'int'

9. StopIteration:

>>> list\_data = iter([1, 2, 3, 4])

>>> print(next(list\_data))

1

>>> print(next(list\_data))

2

>>> print(next(list\_data))

3

>>> print(next(list\_data))

4

>>> print(next(list\_data))

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

StopIteration

10. SyntaxError:

>>> n1 = 10

>>> n2 = 20

>>> if n1 > n2

File "<stdin>", line 1

if n1 > n2

^

SyntaxError: expected ':'

**2. Catch and handle built-in exceptions:**

Code:

import math

try:

imp = "import "+ input("Enter the module to be imported: ")

exec(imp)

n = {}

n1, n2, k1, k2 = eval(input("Enter two numbers and their keys separated by comma (n1, n2, k1, k2): "))

n[k1] = n1

n[k2] = n2

k1, k2 = eval(input("Enter the keys of numbers separated by comma: "))

result = n[k1] / n[k2]

m = int(input("Enter one more number: "))

print("Result is:", result / math.sqrt(m))

if (n[k1] == 0):

raise RuntimeError

except ValueError:

print("Invalid literal.")

except ImportError:

print("Module not found.")

except ZeroDivisionError:

print("Division by zero.")

except SyntaxError:

print("Comma missing.")

except RuntimeError:

print("May be meaningless.")

except KeyboardInterrupt:

print()

print("Program was interrupted.")

except KeyError:

print("The requested key wasn't found.")

except:

print("Something wrong in input.")

else:

print("No exceptions.")

finally:

print("Finally call is executed.")

Output:

1. Normal execution without exceptions:

Enter the module to be imported: math

Enter two numbers and their keys separated by comma (n1, n2, k1, k2): 2, 3, 0, 1

Enter the keys of numbers separated by comma: 0, 1

Enter one more number: 10

Result is: 0.21081851067789192

No exceptions.

Finally call is executed.

2. ValueError:

Enter the module to be imported: math

Enter two numbers and their keys separated by comma (n1, n2, k1, k2): 2, 3, 0, 1

Enter the keys of numbers separated by comma: 0, 1

Enter one more number: -10

Invalid literal.

Finally call is executed.

3. ImportError:

Enter the module to be imported: xyz

Module not found.

Finally call is executed.

4. ZeroDivisionError:

Enter the module to be imported: math

Enter two numbers and their keys separated by comma (n1, n2, k1, k2): 12, 0, 0, 1

Enter the keys of numbers separated by comma: 0, 1

Division by zero.

Finally call is executed.

5. SyntaxError:

Enter the module to be imported: math

Enter two numbers and their keys separated by comma (n1, n2, k1, k2): 2 3 0 1

Comma missing.

Finally call is executed.

6. RuntimeError:

Enter the module to be imported: math

Enter two numbers and their keys separated by comma (n1, n2, k1, k2): 0, 2, 0, 1

Enter the keys of numbers separated by comma: 0, 1

Enter one more number: 10

Result is: 0.0

May be meaningless.

Finally call is executed.

7. KeyboardInterrupt:

Enter the module to be imported: math

Enter two numbers and their keys separated by comma (n1, n2, k1, k2):

Program was interrupted.

Finally call is executed.

8. KeyError:

Enter the module to be imported: math

Enter two numbers and their keys separated by comma (n1, n2, k1, k2): 2, 3, 0, 1

Enter the keys of numbers separated by comma: 4, 5

The requested key wasn't found.

Finally call is executed.

9. Other error:

Enter the module to be imported: math

Enter two numbers and their keys separated by comma (n1, n2, k1, k2): Vijay, Vidhi, 0, 1

Something wrong in input.

Finally call is executed.

**3. Creating a user-defined Exception Handling mechanism:**

Code:

class BaseError(Exception):

pass

class HighValueError(BaseError):

pass

class LowValueError(BaseError):

pass

value = 29

while(1):

try:

n = int(input("Enter a number: "))

if n > value:

raise HighValueError

elif n < value:

raise LowValueError

except LowValueError:

print("Very low value, give i/p again.")

print()

except HighValueError:

print("Very high value, give i/p again.")

print()

else:

print("Nice! Correct answer!")

break

Output:

Enter a number: 35

Very high value, give i/p again.

Enter a number: 15

Very low value, give i/p again.

Enter a number: 29

Nice! Correct answer!

**Conclusion:**

In this experiment, we studied the Exception Handling mechanism provided by Python. Exception Handling is an important part in any program. It helps to ensure proper working of the program so that accurate outputs are achieved, without errors, after executing the program. We also observed that Python offers a way to determine exactly which error has occurred, and also the block in which it occurs. It does this through the try…except…else…finally block. This helps is quick debugging of the program. We also observed that, in Python, custom exceptions can be defined and used by the users according to the functionality of their program. We also studied various built-in exceptions like ValueError, KeyError, NameError, KeyboardInterrupt, ZeroDivisionError, IndexError, ImportError, TypeError, AttributeError, RuntimeError, SyntaxError, StopIteration, etc., and we also observed that such built-in exceptions can be raised in the program when necessary, using the raise keyword. Hence, we can conclude that Python offers a reliable and efficient Exception Handling mechanism for effective exception detection, handling and debugging.

**Experiment No. 6**

**File Handling in Python**

**Aim:**

To study and implement File Handling in Python.

**Description:**

**File Handling:**

Python supports file handling and allows users to handle files i.e., to read and write files, along with many other file handling options, to operate on files. The concept of file handling has stretched over various other languages, but the implementation is either complicated or lengthy, but like other concepts of Python, this concept here is also easy and short. Python treats files differently as text or binary and this is important. Each line of code includes a sequence of characters, and they form a text file. Each line of a file is terminated with a special character, called the EOL or End of Line characters like comma {,} or newline character. It ends the current line and tells the interpreter a new one has begun. Let’s start with the reading and writing files.

**File open() method:**

The key function for working with files in Python is the open() function.

The open() function takes two parameters; filename, and mode.

There are four different methods (modes) for opening a file:

1. "r" - Read - Default value. Opens a file for reading, error if the file does not exist
2. "a" - Append - Opens a file for appending, creates the file if it does not exist
3. "w" - Write - Opens a file for writing, creates the file if it does not exist
4. "x" - Create - Creates the specified file, returns an error if the file exists

In addition, one can specify if the file should be handled as binary or text mode:

1. "t" - Text - Default value. Text mode
2. "b" - Binary - Binary mode (e.g., images)

**Example:**

f = open("demofile.txt", "rt")

**Open a file on the server:**

To open the file, we use the built-in open() function.

The open() function returns a file object, which has a read() method for reading the content of the file

**Example:**

f = open("demofile.txt", "r")

print(f.read())

If the file is located in a different location, one will have to specify the file path.

**Example:**

f = open("D:\\myfiles\welcome.txt", "r")

print(f.read())

**Read only parts of the file:**

By default the read() method returns the whole text, but one can also specify how many characters one wants to return.

**Example:**

f = open("demofile.txt", "r")

print(f.read(5))

**Read lines:**

A single line can be entered by using the readline() method.

**Example:**

f = open("demofile.txt", "r")

print(f.readline())

By calling readline() two times, you can read the two first lines.

**Example:**

f = open("demofile.txt", "r")

print(f.readline())

print(f.readline())

By looping through the lines of the file, one can read the whole file, line by line.

**Example:**

f = open("demofile.txt", "r")

for x in f:

print(x)

**Close files:**

It is a good practice to always close the file when one is done with it.

**Example:**

f = open("demofile.txt", "r")

print(f.readline())

f.close()

**Write to an existing file:**

To write to an existing file, you must add a parameter to the open() function:

"a" - Append - will append to the end of the file

"w" - Write - will overwrite any existing content

**Example:**

f = open("demofile2.txt", "a"):

f = open("demofile2.txt", "r")

**Create a new file:**

To create a new file in Python, use the open() method, with one of the following parameters:

"x" - Create - will create a file, returns an error if the file exist

"a" - Append - will create a file if the specified file does not exist

"w" - Write - will create a file if the specified file does not exist

**Example:**

f = open("myfile.txt", "x")

f = open("myfile.txt", "w")

**Delete a file:**

To delete a file, one must import the OS module, and run its os.remove() function.

**Example:**

import os

os.remove("demofile.txt")

**Check if file exists:**

To avoid getting an error, one might want to check if the file exists before one tries to delete it.

**Example:**

import os

if os.path.exists("demofile.txt"):

os.remove("demofile.txt")

else:

print("The file does not exist")

**Delete folder:**

To delete an entire folder, use the os.rmdir() method.

**Example:**

import os

os.rmdir("myfolder")

**Implementation and Output:**

**A] Take 10 numbers from the user. Add it to a file (lets say T1.txt). Read the contents of the file and sort the data. Put the sorted data in a different file (T2.txt)**

Code:

n = int(input("Enter the count of numbers: "))

print("Enter", n, "numbers:")

with open("T1.txt", "w") as f:

for i in range(n - 1):

f.write(str(input()) + "\n")

f.write(str(input()))

with open("T1.txt", "r") as f1, open("T2.txt", "w") as f2:

l = list()

for line in f1:

l.append(int(line))

l.sort()

for i in range(n - 1):

f2.write(str(l[i]) + "\n")

f2.write(str(l[n - 1]))

Output:

Output in the terminal:

Enter the count of numbers: 10

Enter 10 numbers:

5

4

7

6

9

8

0

1

3

2

Contents of T1.txt before sorting:

5

4

7

6

9

8

0

1

3

2

Contents of T2.txt after sorting:

0

1

2

3

4

5

6

7

8

9

**B] Take a T1.txt file with several words in it. Sort the words lexicographically and put the sorted words in a different file T2.txt.**

Code:

fileRead = open("T1.txt", "r")

List = list()

f = fileRead.read()

f = f.split()

for line in f:

List.append(str(line))

List.sort(key=lambda item: (item, len(item)))

print("List of sorted words is:")

print(List)

fileWrite = open("T2.txt", "w")

for i in range(len(List)):

fileWrite.write(str(List[i]))

fileWrite.write("\n")

Output:

Content of T1.txt (original text):

Hello I am Vijay Harkare a musician with 13 years of experience

Output in the terminal:

List of sorted words is:

['13', 'Harkare', 'Hello', 'I', 'Vijay', 'a', 'am', 'experience', 'musician', 'of', 'with', 'years']

Content of T2.txt after sorting:

13

Harkare

Hello

I

Vijay

a

am

experience

musician

of

with

years

**C] Take a T1.txt file with several words in it. Reverse each word and put the reversed words in order in a different file T2.txt.**

Code:

fileRead = open("T1.txt", "r")

List = list()

f = fileRead.read()

f = f.split()

for line in f:

List.append(str(line)[::-1])

List.sort(key=lambda item: (item, len(item)))

print("List of reversed words in order is:")

print(List)

fileWrite = open("T2.txt", "w")

for i in range(len(List)):

fileWrite.write(str(List[i]))

fileWrite.write("\n")

Output:

Content of T1.txt before reversing the words and ordering them:

Hello I am Vijay Harkare a musician with 13 years of experience

Output in the terminal:

List of reversed words in order is:

['31', 'I', 'a', 'ecneirepxe', 'erakraH', 'fo', 'htiw', 'ma', 'naicisum', 'olleH', 'sraey', 'yajiV']

Content of T2.txt after reversing the words and ordering them:

31

I

a

ecneirepxe

erakraH

fo

htiw

ma

naicisum

olleH

sraey

yajiV

**Conclusion:**

In this experiment, we studied and implemented File Handling in Python. Many operations in real-world applications require the handling and manipulation of files. Therefore, File Handling plays an important role in many applications. We observed that Python offers a wide range of classes and functions to work with files. Some of the common functions used were open(), read(), readline() and close(). We observed that these functions are characterized by a number of parameters which specify the mode in which a particular file is to be worked with, which facilitates working with multiple files in different modes. Some of these modes include read (r), write (w), append (a), etc. Also, a single file can be opened in different modes simultaneously, which can be achieved using the r+, a+ and w+ modes. We can also perform operations on the content of the file by reading the content of the file by read() or readline() functions. Thus, we can conclude that Python offers a versatile and effective File Handling mechanism, which helps in working with different types of files, and manipulating the content in them as needed.

**Experiment No. 7**

**Regular Expression in Python**

**Aim:**

To study and implement Regular Expression in Python.

**Description:**

**Regular Expression (RegEx):**

A RegEx, or Regular Expression, is a sequence of characters that forms a search pattern.

RegEx can be used to check if a string contains the specified search pattern.

**RegEx Module:**

Python has a built-in package called re, which can be used to work with Regular Expressions.

The module needs to be imported before use.

**Syntax:**

import re

**RegEx in Python:**

After importing the re module, we can start using regular expressions.

**Example:**

import re

txt = "The rain in Spain"

x = re.search("^The.\*Spain$", txt)

**RegEx Functions:**

The re module offers a set of functions that allows us to search a string for a match:

1. **findall()**: Returns a list containing all matches
2. **search()**: Returns a Match object if there is a match anywhere in the string
3. **split()**: Returns a list where the string has been split at each match
4. **sub()**: Replaces one or many matches with a string

**Metacharacters:**

Metacharacters are characters with a special meaning:

|  |  |  |
| --- | --- | --- |
| **Character** | **Description** | **Example** |
| [] | A set of characters | “[a-m]” |
| \ | Signals a special sequence (can also be used to escape special characters) | "\d" |
| . | Any character (except newline character) | "he..o" |
| ^ | Starts with | "^hello" |
| $ | Ends with | "planet$" |
| \* | Zero or more occurrences | "he.\*o" |
| + | One or more occurrences | "he.+o" |
| ? | Zero or one occurrences | "he.?o" |
| {} | Exactly the specified number of occurrences | "he.{2}o" |
| | | Either or | "falls|stays" |
| () | Capture and group | "()" |

**Special Sequences:**

A special sequence is a \ followed by one of the characters in the list below, and has a special meaning:

|  |  |  |
| --- | --- | --- |
| **Character** | **Description** | **Example** |
| \A | Returns a match if the specified characters are at the beginning of the string | "\AThe" |
| \b | Returns a match where the specified characters are at the beginning or at the end of a word  (the "r" in the beginning is making sure that the string is being treated as a "raw string") | r"\bain"  r"ain\b" |
| \B | Returns a match where the specified characters are present, but NOT at the beginning (or at the end) of a word  (the "r" in the beginning is making sure that the string is being treated as a "raw string") | r"\Bain"  r"ain\B" |
| \d | Returns a match where the string contains digits (numbers from 0-9) | "\d" |
| \D | Returns a match where the string DOES NOT contain digits | "\D" |
| \s | Returns a match where the string contains a white space character | "\s" |
| \S | Returns a match where the string DOES NOT contain a white space character | "\S" |
| \w | Returns a match where the string contains any word characters (characters from a to Z, digits from 0-9, and the underscore \_ character) | "\w" |
| \W | Returns a match where the string DOES NOT contain any word characters | "\W" |
| \Z | Returns a match if the specified characters are at the end of the string | "Spain\Z" |

**Sets:**

A set is a set of characters inside a pair of square brackets [] with a special meaning:

|  |  |
| --- | --- |
| **Set** | **Descripton** |
| [arn] | Returns a match where one of the specified characters (a, r, or n) is present |
| [a-n] | Returns a match for any lower case character, alphabetically between a and n |
| [^arn] | Returns a match for any character EXCEPT a, r, and n |
| [0123] | Returns a match where any of the specified digits (0, 1, 2, or 3) are present |
| [0-9] | Returns a match for any digit between 0 and 9 |
| [0-5][0-9] | Returns a match for any two-digit numbers from 00 and 59 |
| [a-zA-Z] | Returns a match for any character alphabetically between a and z, lower case OR upper case |
| [+] | In sets, +, \*, ., |, (), $,{} has no special meaning, so [+] means: return a match for any + character in the string |

**The findall() function:**

The findall() function returns a list containing all matches.

**Example:**

import re

txt = "The rain in Spain"

x = re.findall("ai", txt)

print(x)

The list contains the matches in the order they are found.

If no matches are found, an empty list is returned.

**Example:**

import re

txt = "The rain in Spain"

x = re.findall("Portugal", txt)

print(x)

**The search() function:**

The search() function searches the string for a match, and returns a Match object if there is a match.

If there is more than one match, only the first occurrence of the match will be returned.

**Example:**

import re

txt = "The rain in Spain"

x = re.search("\s", txt)

print("The first white-space character is located in position:", x.start())

If no matches are found, the value None is returned.

**Example:**

import re

txt = "The rain in Spain"

x = re.search("Portugal", txt)

print(x)

**The split() function:**

The split() function returns a list where the string has been split at each match.

**Example:**

import re

txt = "The rain in Spain"

x = re.split("\s", txt)

print(x)

One can control the number of occurrences by specifying the maxsplit parameter.

**Example:**

import re

txt = "The rain in Spain"

x = re.split("\s", txt, 1)

print(x)

**The sub() function:**

The sub() function replaces the matches with the text of your choice.

**Example:**

import re

txt = "The rain in Spain"

x = re.sub("\s", "9", txt)

print(x)

One can control the number of replacements by specifying the count parameter.

**Example:**

import re

txt = "The rain in Spain"

x = re.sub("\s", "9", txt, 2)

print(x)

**Match Object:**

A Match Object is an object containing information about the search and the result.

If there is no match, the value None will be returned, instead of the Match Object.

**Example:**

import re

txt = "The rain in Spain"

x = re.search("ai", txt)

print(x) #this will print an object

The Match object has properties and methods used to retrieve information about the search, and the result:

1. .span() returns a tuple containing the start-, and end positions of the match.
2. .string returns the string passed into the function
3. .group() returns the part of the string where there was a match

**Example:**

import re

txt = "The rain in Spain"

x = re.search(r"\bS\w+", txt)

print(x.span())

print(x.string)

print(x.group())

**Implementation and Output:**

**Conisder a Text File consisting of following data:**

**Mr. Anderson**

**Ms. Thareja**

**Mrs. Morris**

**Mr. Roy**

**Ms. Gandhi**

**Mrs. Modi**

**https://www.google.com**

**http://www.udemy.com**

**www.udacity.com**

**https://www.stackoverflow.com**

**http://www.djsce.ac.in**

**https://plus.google.com**

**rishit.grover@gmail.com**

**kapeesh.grover@yahoo.co.in**

**abhishek.shah@gmail.com**

**shahp98@gmail.com**

**demo\_user@gmail.com**

**rolflmoa@yahoo.co.in**

**27777647**

**233\*333\*88**

**455-78-888**

**022-240-93836**

**02642\*221\*381**

**Use regular expression for the above text to find:**

* **Names of the User.**
* **Website name excluding http/s**
* **Identify email ids**
* **Identify Phone numbers**

Code:

import re

file = open("samples.txt")

text = file.read()

# for names

pattern\_names = r'M\w\*.\s\*\w\*\s\*\w\*[\n]'

pattern\_email = r'[a-zA-Z0-9\.\-+\_]+@[a-zA-Z0-9\.\-+\_]+\.[a-zA-Z]+'

names1 = re.findall(pattern\_names, text)

names = []

for i in names1:

names.append(i[:-1])

print("Names are:")

for i in names:

print(i)

print()

# for website addresses

pattern\_web = r"(?i)\b((?:https?://|www\d{0,3}[.]|[a-z0-9.\-]+[.][a-z]{2,4}/)(?:[^\s()<>]+|\(([^\s()<>]+|(\([^\s()<>]+\)))\*\))+(?:\(([^\s()<>]+|(\([^\s()<>]+\)))\*\)|[^\s`!()\[\]{};:'\".,<>?«»“”‘’]))"

websites = re.findall(pattern\_web, text)

print("Websites are:")

for i in websites:

if 'https://' in i[0]:

print(i[0][8:])

elif 'http://' in i[0]:

print(i[0][7:])

else:

print(i[0])

print()

# for email addresses

emails = re.findall(pattern\_email, text)

print("Email addresses are:")

for i in emails:

print(i)

print()

pattern\_username = r'\S+.@'

pattern\_domain = r'@\S+.'

usernames = re.findall(pattern\_username, ' '.join(emails))

domains = re.findall(pattern\_domain, ' '.join(emails))

print("Usernames and domains of each of the email addresses are:")

for i, j in zip(usernames, domains):

print("User Id.: ", i[:-1], "; Domain: ", j[1:], sep="")

print()

# for numbers

pattern\_number = r'[0-9]+[#\-\*]\*[0-9]+[#\-\*]\*[0-9]+'

numbers = re.findall(pattern\_number, text)

print("Phone numbers are:")

for i in numbers:

print(i)

Output:

Names are:

Mr. Anderson

Ms. Thareja

Mrs. Morris

Mr. Roy

Ms. Gandhi

Mrs. Modi

Websites are:

www.google.com

www.udemy.com

www.udacity.com

www.stackoverflow.com

www.djsce.ac.in

plus.google.com

Email addresses are:

rishit.grover@gmail.com

kapeesh.grover@yahoo.co.in

abhishek.shah@gmail.com

shahp98@gmail.com

demo\_user@gmail.com

rolflmoa@yahoo.co.in

Usernames and domains of each of the email addresses are:

User Id.: rishit.grover; Domain: gmail.com

User Id.: kapeesh.grover; Domain: yahoo.co.in

User Id.: abhishek.shah; Domain: gmail.com

User Id.: shahp98; Domain: gmail.com

User Id.: demo\_user; Domain: gmail.com

User Id.: rolflmoa; Domain: yahoo.co.in

Phone numbers are:

27777647

233\*333\*88

455-78-888

022-240-93836

02642\*221\*381

**Conclusion:**

In this experiment, we studied and implemented Regular Expressions in Python. Regular Expressions, i.e., RegEx in Python allow the user to detect certain patterns in text and are also useful in pattern matching problems. Regular Expressions have wide applications in the fields of authorization, natural language processing, data validation, data scraping (especially web scraping), etc. We observed that Python offers different functions like findall(), search(), split() and sub() which help in pattern recognition and matching using Regular Expressions. We also observed that Python offers a variety of metacharacters and special sequences along with set and logical functionalities, which help in matching diverse and complex patterns as per the need of the user. We tested Regular Expressions to identify names, email addresses, website names and phone numbers, and we observed that, using the above-mentioned functionalities of Regular Expressions, we were able to identify each of the examples accurately and completely. Thus, we can conclude that Regular Expression in Python is an effective and efficient tool which helps to identify and match complex patterns in the provided text.

**Experiment No. 8**

**Database Connectivity in Python**

**Aim:**

To study and implement Database Connectivity in Python.

**Description:**

**Database Connectivity in Python using MySQL:**

Python can be used in database applications.

One of the most popular databases is MySQL.

Using the MySQL Connector in Python, there are the following steps to connect a Python application to our database:

1. Import mysql.connector module
2. Create the connection object.
3. Create the cursor object
4. Execute the query

**Creating Connection:**

To create a connection between the MySQL database and the python application, the connect() method of mysql.connector module is used.

Pass the database details like HostName, username, and the database password in the method call. The method returns the connection object.

The syntax to use the connect() is given below.

**Syntax:**

Connection-Object= mysql.connector.connect(host = <host-name> , user = <username> , passwd = <password> )

**Creating a Cursor Object:**

The cursor object can be defined as an abstraction specified in the Python DB-API 2.0. It facilitates us to have multiple separate working environments through the same connection to the database. We can create the cursor object by calling the 'cursor' function of the connection object. The cursor object is an important aspect of executing queries to the databases.

The syntax to create the cursor object is given below.

**Syntax:**

<my\_cur> = conn.cursor()

**Creating Database:**

To create a database in MySQL, use the “CREATE DATABASE” statement.

**Syntax:**

mycursor.execute(“CREATE DATABASE mydatabase”)

**Checking if Database exists:**

We can check if a database exists by listing all databases in our system by using the "SHOW DATABASES" statement:

**Syntax:**

mycursor.execute(“SHOW DATABASES”)

We can also try to access the database when making the connection. If the database does not exist, we will get an error.

**Creating a Table:**

To create a table in MySQL, we need to use the “CREATE TABLE” statement.

We need to make sure that we define the name of the database when we create the connection.

**Syntax:**

mycursor.execute(“CREATE TABLE <table\_name> (column1 type1, column2 type2, …)”)

**Checking if Table exists:**

We can check if a table exist by listing all tables in our database with the "SHOW TABLES" statement.

**Syntax:**

mycursor.execute(“SHOW TABLES”)

**Inserting into Table:**

To fill a table in MySQL, use the “INSERT INTO” statement.

**Example:**

sql = “INSERT INTO <table\_name> (column1, column2, …) VALUES (%s, %s, …)”

val = (value1, value2, …)

mycursor.execute(sql, val)

**Inserting Multiple Rows:**

To insert multiple rows into a table, use the executemany() method.

The second parameter of the executemany() method is a list of tuples, containing the data we want to insert.

**Syntax:**

sql = “INSERT INTO <table\_name> (column1, column2, …) VALUES (%s, %s, …)”

val = [

(value11, value12, …),

(value21, value22, …),

(value31, value32, …),

…

]

mycursor.executemany(sql, val)

**Selecting from a Table:**

To select from a table in MySQL, use the “SELECT” statement.

**Syntax:**

mycursor.execute(“SELECT \* FROM <table\_name>”)

myresult = mycursor.fetchall()

Here, we use the fetchall() method, which fetches all rows from the last executed statement.

**Selecting Columns:**

To select only some of the columns in a table, use the “SELECT” statement followed by the column name(s).

**Syntax:**

mycursor.execute(“SELECT column1, column2, … FROM <table\_name>”)

myresult = mycursor.fetchall()

**Using the fetchone() method:**

If we are only interested in one row, we can use the fetchone() method.

The fetchone() method will return the first row of the result:

**Syntax:**

myresult = mycursor.fetchone()

**Selecting with a Filter:**

When selecting records from a table, we can filter the selection by using the "WHERE" statement.

**Syntax:**

sql = “SELECT \* FROM <table\_name> WHERE <condition>”

mycursor.execute(sql)

myresult = mycursor.fetchall()

**Using Wildcard Characters:**

We can also select the records that starts, includes, or ends with a given letter or phrase.

Use the % to represent wildcard characters.

**Syntax:**

sql = “SELECT \* FROM tab\_name WHERE column\_name LIKE ‘X%’”

OR,

sql = “SELECT \* FROM tab\_name WHERE column\_name LIKE ‘%X’”

OR,

sql = “SELECT \* FROM tab\_name WHERE column\_name LIKE ‘X%X’”

**Deleting a Record:**

We can delete records from an existing table by using the “DELETE FROM” statement.

**Syntax:**

sql = “DELETE FROM <table\_name> WHERE <condition>”

mycursor.execute(sql)

mydb.commit()

**Updating Table:**

We can update existing records in a table by using the “UPDATE” statement.

**Syntax:**

sql = “UPDATE <table\_name> SET <column> = <value> WHERE <condition>”

mycursor.execute(sql)

mydb.commit()

**Altering Table:**

We can alter the existing table by using the “ALTER” statement.

**Syntax:**

mycursor.execute(“ALTER TABLE <table\_name> [alter option [, alter option] …]”)

mydb.commit()

**Deleting a Table:**

We can delete an existing table by using the “DROP TABLE” statement.

**Syntax:**

sql = “DROP TABLE <table\_name>”

mycursor.execute(sql)

mydb.commit()

**Deleting a Database:**

We can delete an existing table by using the “DROP DATABASE” statement.

**Syntax:**

sql = “DROP DATABASE <database\_name>”

mycursor.execute(sql)

mydb.commit()

**Implementation and Output:**

**1. Create Database:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

)

mycursor = mydb.cursor()

mycursor.execute("create database furniture")

Output:

(No visible output. Database gets created.)

**2. Check if Database exists:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021'

)

mycursor = mydb.cursor()

mycursor.execute("show databases")

for x in mycursor:

print(x)

Output:

('company',)

('furniture',)

('information\_schema',)

('music\_library',)

('music\_library1',)

('music\_library2',)

('mysql',)

('part',)

('performance\_schema',)

('sakila',)

('sys',)

('test\_db',)

('world',)

**3. Create Table:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = "furniture"

)

mycursor = mydb.cursor()

mycursor.execute("""create table cupboard(

id int(15) not null,

name varchar(75) not null,

price float not null,

count int not null,

primary key(id)

)""")

Output:

(No visible output. Table gets created.)

**4. Check if Table exists:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = 'furniture'

)

mycursor = mydb.cursor()

mycursor.execute("show tables")

for x in mycursor:

print(x)

Output:

('cupboard',)

**5. Insert values (Show examples for Single Row and Multiple Rows):**

Code:

1. Single Row:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = 'furniture'

)

mycursor = mydb.cursor()

mycursor.execute("""insert into cupboard(id, name, price, count)

values (6, 'cb31', 7500, 8)""")

mydb.commit()

print(mycursor.rowcount, 'record inserted.')

2. Multiple Rows:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = 'furniture'

)

mycursor = mydb.cursor()

sql = """insert into cupboard(id, name, price, count) values (%s, %s, %s, %s)"""

val = [

(2, 'cb2', 15000, 5),

(3, 'cb3', 7000, 15),

(4, 'cb4', 20000, 3),

(5, 'cb5', 40000, 5)

]

mycursor.executemany(sql, val)

mydb.commit()

print(mycursor.rowcount, 'record(s) inserted.')

Output:

1. Single Row:

1 record inserted.

2. Multiple Rows:

4 record(s) inserted.

Table after insertion:

(2, 'cb2', 15000.0, 5)

(3, 'cb3', 7000.0, 15)

(4, 'cb4', 20000.0, 3)

(5, 'cb5', 40000.0, 5)

(6, 'cb31', 7500.0, 8)

**6. Delete a row based on values:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = 'furniture'

)

mycursor = mydb.cursor()

mycursor.execute("delete from cupboard where name = 'cb31'")

mydb.commit()

print(mycursor.rowcount, 'record(s) deleted.')

Output:

1 record(s) deleted.

Table after deletion:

(2, 'cb2', 15000.0, 5)

(3, 'cb3', 7000.0, 15)

(4, 'cb4', 20000.0, 3)

(5, 'cb5', 40000.0, 5)

**7. Display the rows of the table:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = 'furniture'

)

mycursor = mydb.cursor()

mycursor.execute("select \* from cupboard")

myresult = mycursor.fetchall()

for x in myresult:

print(x)a

Output:

(2, 'cb2', 15000.0, 5)

(3, 'cb3', 7000.0, 15)

(4, 'cb4', 20000.0, 3)

(5, 'cb5', 40000.0, 5)

**8. Select specific Columns:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = 'furniture'

)

mycursor = mydb.cursor()

mycursor.execute("select id, price from cupboard")

myresult = mycursor.fetchall()

for x in myresult:

print(x)

Output:

(2, 15000.0)

(3, 7000.0)

(4, 20000.0)

(5, 40000.0)

**9. Use the fetchone() method:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = 'furniture'

)

mycursor = mydb.cursor()

mycursor.execute("select id, price from cupboard")

myresult = mycursor.fetchone()

for x in myresult:

print(x)

Output:

2

15000.0

**10. Update the values of a specific row:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = 'furniture'

)

mycursor = mydb.cursor()

mycursor.execute("update cupboard set price = 8500 where name = 'cb3'")

mydb.commit()

print(mycursor.rowcount, 'record(s) updated.')

Output:

1 record(s) updated.

Table after the update:

(2, 'cb2', 15000.0, 5)

(3, 'cb3', 8500.0, 15)

(4, 'cb4', 20000.0, 3)

(5, 'cb5', 40000.0, 5)

**11. Search whether a particular record is present in the table or not:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = 'furniture'

)

mycursor = mydb.cursor()

mycursor.execute("select \* from cupboard where name = 'cb4'")

myresult = mycursor.fetchall()

for x in myresult:

print(x)

Output:

(4, 'cb4', 20000.0, 3)

**12. Use Wildcard Characters:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = 'furniture'

)

mycursor = mydb.cursor()

mycursor.execute("select \* from cupboard where name like '%3%'")

myresult = mycursor.fetchall()

for x in myresult:

print(x)

Output:

(3, 'cb3', 8500.0, 15)

**13. Alter the table by adding new column:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = 'furniture'

)

mycursor = mydb.cursor()

mycursor.execute("alter table cupboard add year int(4)")

mydb.commit()

Output:

(No visible output. Column added.)

Table after addition of Column (None value is for the new column, year):

(2, 'cb2', 15000.0, 5, None)

(3, 'cb3', 8500.0, 15, None)

(4, 'cb4', 20000.0, 3, None)

(5, 'cb5', 40000.0, 5, None)

**14. Delete the table:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = 'furniture'

)

mycursor = mydb.cursor()

mycursor.execute("drop table cupboard")

mydb.commit()

Output:

(No visible output. Table deleted.)

List of Tables after deletion:

(No output, since the database contained only one table.)

**15. Delete the database:**

Code:

import mysql.connector

mydb = mysql.connector.connect(

host = 'localhost',

user = 'root',

password = 'decViz@2021',

database = 'furniture'

)

mycursor = mydb.cursor()

mycursor.execute("drop database furniture")

mydb.commit()

Output:

(No visible output. Database deleted.)

List of Databases after deletion:

('company',)

('information\_schema',)

('music\_library',)

('music\_library1',)

('music\_library2',)

('mysql',)

('part',)

('performance\_schema',)

('sakila',)

('sys',)

('test\_db',)

('world',)

**Conclusion:**

In this experiment, we studied and implemented Database Connectivity in Python. We used the MySQL database for demonstrating above-mentioned task. We observed how conveniently Python scripts could be written with the help of the mysql.connector module, which could interact with the user’s databases on localhost. We studied and observed the effect of various MySQL queries for creating database and table, inserting records in the table, updating the records in the table, altering the table, displaying the records in the table with and without filters or wildcard characters, deleting the table and database, etc. We observed that, in Python, to execute MySQL queries using mysql.connector module, it is needed to first establish connection with the host, and define the connection and the cursor objects, which then enable us to work with our databases. Thus, we can conclude that the mysql.connector module in Python is a simple, convenient and robust tool for implementing Database Connectivity in Python using MySQL.

**Experiment No. 9**

**Socket Programming in Python**

**Aim:**

To study and implement Socket Programming in Python.

**Description:**

**Sockets:**

Sockets have a long history. Their use originated with ARPANET in 1971 and later became an API in the Berkeley Software Distribution (BSD) operating system released in 1983 called Berkeley sockets.

When the Internet took off in the 1990s with the World Wide Web, so did network programming. Web servers and browsers weren’t the only applications taking advantage of newly connected networks and using sockets. Client-server applications of all types and sizes came into widespread use.

Today, although the underlying protocols used by the socket API have evolved over the years, and new ones have developed, the low-level API has remained the same.

The most common type of socket applications are client-server applications, where one side acts as the server and waits for connections from clients. This is the type of application that you’ll be creating in this tutorial. More specifically, you’ll focus on the socket API for Internet sockets, sometimes called Berkeley or BSD sockets. There are also Unix domain sockets, which can only be used to communicate between processes on the same host.

**Socket API Overview:**

Python’s socket module provides an interface to the Berkeley sockets API.

The primary socket API functions and methods in this module are:

1. socket()
2. .bind()
3. .listen()
4. .accept()
5. .connect()
6. .connect\_ex()
7. .send()
8. .recv()
9. .close()

Python provides a convenient and consistent API that maps directly to system calls, their C counterparts. As part of its standard library, Python also has classes that make using these low-level socket functions easier.

**TCP and UDP Sockets:**

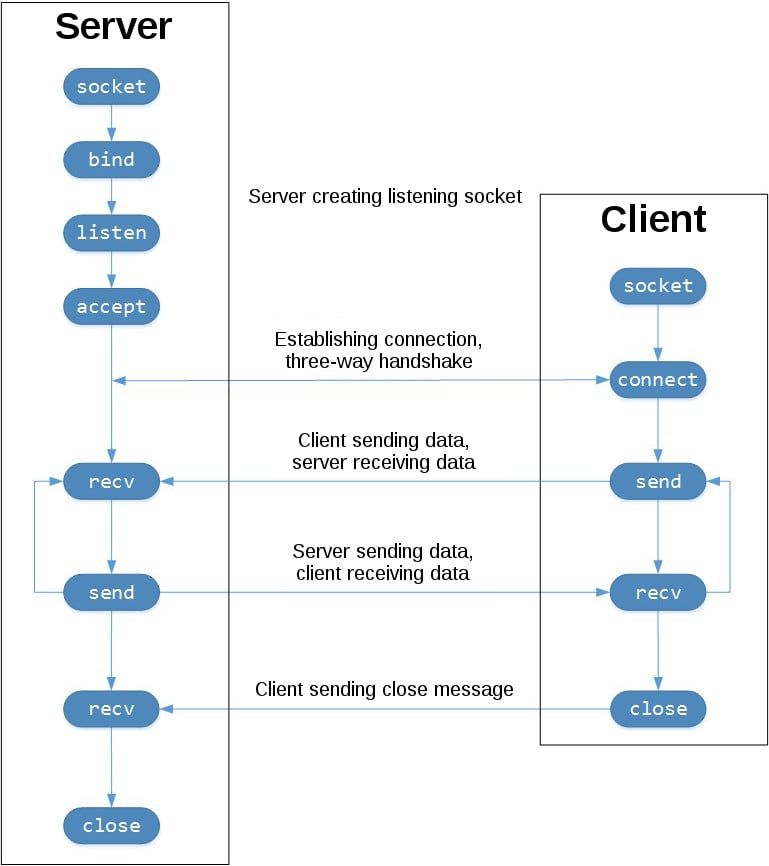
The default protocol that is used in Socket Programming in Python is the TCP (Transmission Control Protocol). It is reliable and has in-order data delivery, which makes it very useful. In contrast UDP (User Datagram Protocol) sockets are not reliable and data read by the receiver can be out-of-order from the sender’s writes.

Network devices, such as routers and switches, have finite bandwidth available and come with their own inherent system limitations. They have CPUs, memory, buses, and interface packet buffers, just like your clients and servers. TCP relieves us from having to worry about packet loss, out-of-order data arrival, and other pitfalls that invariably happen when we are communicating across a network.

**Socket Programming:**

Socket programming is a way of connecting two nodes on a network to communicate with each other. One socket (node) listens on a particular port at an IP, while the other socket reaches out to the other to form a connection. The server forms the listener socket while the client reaches out to the server. They are the real backbones behind web browsing. In simpler terms, there is a server and a client. Socket programming is started by importing the socket library and making a simple socket. Here, we will study and implement socket programming for TCP protocol.

Given below is the sequence of socket API calls and data flow for TCP:



The left-hand column represents the server. On the right-hand side is the client.

Both the client and server set up their sockets using the socket() method.

**Syntax:**

s = socket.socket (socket\_family, socket\_type, protocol=0)

The description of the parameters is as follows:

* socket\_family − This is either AF\_UNIX or AF\_INET, as explained earlier.
* socket\_type − This is either SOCK\_STREAM (TCP) or SOCK\_DGRAM (UDP).
* protocol − This is usually left out, defaulting to 0.

In the top left-hand column, note the API calls that the server makes to set up a “listening” socket:

* .bind() – Binds the socket to a specific IP and port so that it can listen to incoming requests on that IP and port.
* .listen() – Puts the server into listening mode.
* .accept() – Initiates a connection with the client.
* .close() – Closes the connection with the client.

A listening socket does just what its name suggests. It listens for connections from clients. When a client connects, the server calls .accept() to accept, or complete, the connection.

The client calls .connect() to establish a connection to the server and initiate the three-way handshake. The handshake step is important because it ensures that each side of the connection is reachable in the network, in other words that the client can reach the server and vice-versa. It may be that only one host, client, or server can reach the other.

In the middle is the round-trip section, where data is exchanged between the client and server using calls to .send() and .recv().

At the bottom, the client and server close their respective sockets using the .close() method.

**Implementation and Output:**

**Implement a client-server communication application based on Socket Programming.**

Code:

1. Client-side:

import socket

def mpm():

host = '127.0.0.1'

port = 6000

s = socket.socket()

s.connect((host, port))

print("Connection Established!")

while True:

try:

print()

x = input("Enter New Message: ")

y = x.encode('ascii')

s.send(y)

print()

data = s.recv(1024)

d = data.decode('ascii')

print('Server:', d)

except KeyboardInterrupt:

print()

print("Connection Terminated!")

s.send("Connection from Client terminated!".encode('ascii'))

break

mpm()

2. Server-side:

import socket

def mpm():

host = '127.0.0.1'

port = 6000

s = socket.socket()

s.bind((host, port))

s.listen(1)

print("Waiting for connection...")

c, addr = s.accept()

print("Connection Established!")

print("Client Address:", addr)

while True:

try:

print()

data = c.recv(1024)

d = data.decode('ascii')

print("Client:", d)

print()

x = input("Enter New Message: ")

y = x.encode('ascii')

c.send(y)

except KeyboardInterrupt:

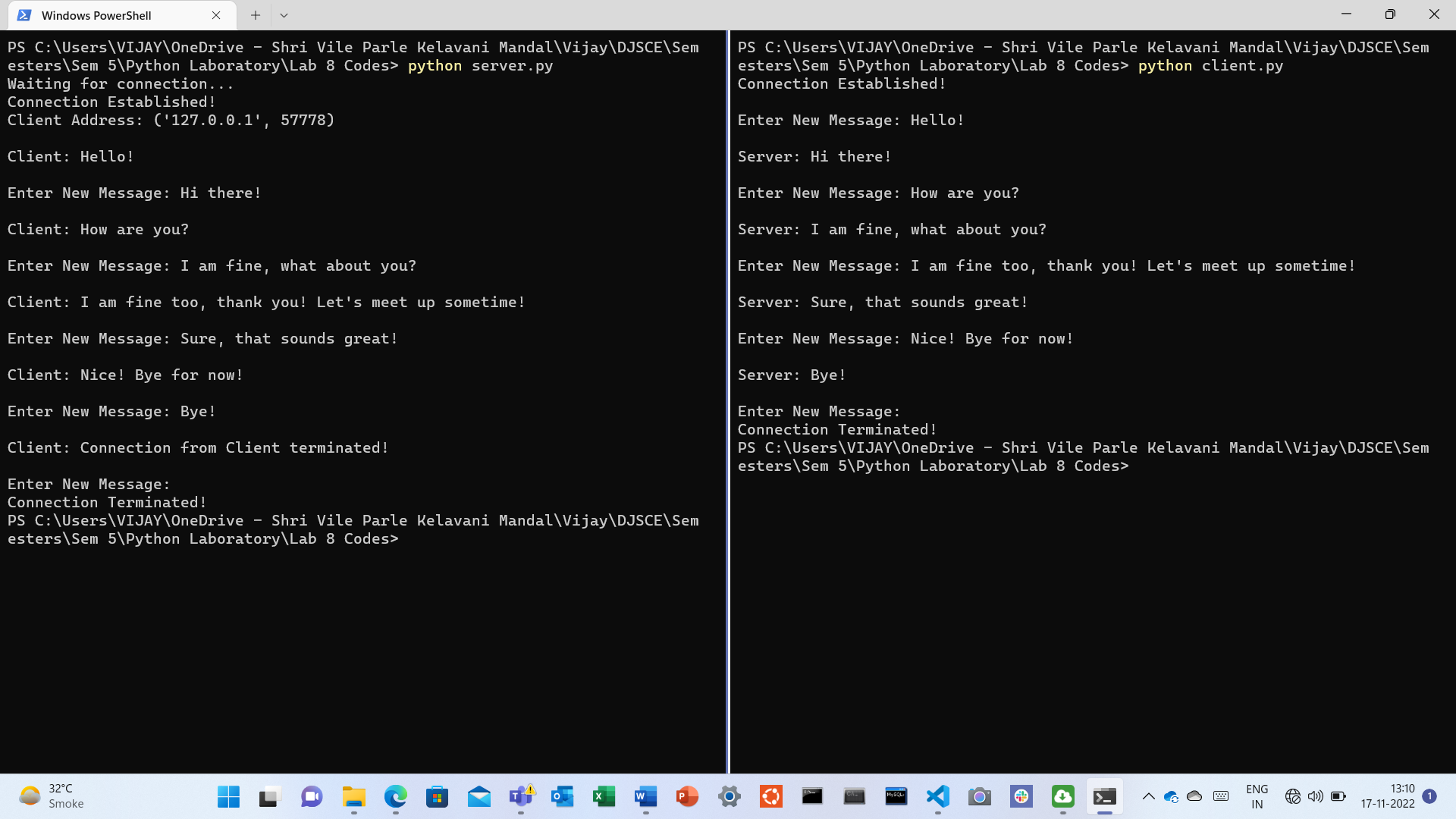
print()

print("Connection Terminated!")

break

mpm()

**Output**:



**Conclusion:**

In this experiment, we studied and implemented Socket Programming in Python. Sockets are extremely important in networking applications and also for efficient and smooth information exchange between processes on the same machine or across a network. We studied how a client-server architecture can be realized in Python using the concepts of Socket Programming. We observed how client and server interacted through sockets in Python, studied the various methods (like socket(), bind(), listen(), accept(), connect(), send(), recv(), close()) associated with client-side and server-side sockets, and also observed and studied the process of information exchange between them. We studied different protocols and observed the information exchange process between the client and server using TCP sockets. After observing the above-mentioned process (through the use of TCP), we can conclude that TCP sockets offer high reliability of transmission and also preserve data-ordering on the server-side, thus proving to be extremely beneficial in authorization applications. Thus, we can conclude that Socket Programming in Python is an extremely efficient, effective, convenient and robust tool for networking applications within machines and across networks.

**Experiment No. 10**

**GUI using Tkinter in Python**

**Aim:**

To study and implement GUI using Tkinter in Python.

**Description:**

**GUI in Python:**

Modern computer applications are user-friendly. User interaction is not restricted to console-based I/O. They have a more ergonomic graphical user interface (GUI) thanks to high-speed processors and powerful graphics hardware. These applications can receive inputs through mouse clicks and can enable the user to choose from alternatives with the help of radio buttons, dropdown lists, and other GUI elements (or widgets).

Such applications are developed using one of various graphics libraries available. A graphics library is a software toolkit having a collection of classes that define a functionality of various GUI elements. These graphics libraries are generally written in C/C++. Many of them have been ported to Python in the form of importable modules. Some of them are listed below:

1. Tkinter is the Python port for Tcl-Tk GUI toolkit developed by Fredrik Lundh. This module is bundled with standard distributions of Python for all platforms.
2. PyQtis, the Python interface to Qt, is a very popular cross-platform GUI framework.
3. PyGTK is the module that ports Python to another popular GUI widget toolkit called GTK.
4. WxPython is a Python wrapper around WxWidgets, another cross-platform graphics library.

**Basic GUI Application using Tkinter:**

GUI elements and their functionality are defined in the Tkinter module.

**Example:**

The following code demonstrates the steps in creating a UI:

from tkinter import \*

window=Tk()

# add widgets here

window.title('Hello Python')

window.geometry("300x200+10+20")

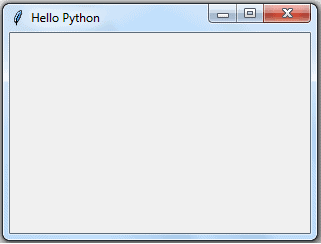
window.mainloop()

1. First of all, import the TKinter module.
2. After importing, setup the application object by calling the Tk() function. This will create a top-level window (root) having a frame with a title bar, control box with the minimize and close buttons, and a client area to hold other widgets.
3. The geometry() method defines the width, height and coordinates of the top left corner of the frame as below (all values are in pixels):

window.geometry("widthxheight+XPOS+YPOS")

1. The application object then enters an event listening loop by calling the mainloop() method.
2. The application is now constantly waiting for any event generated on the elements in it.
3. The event could be text entered in a text field, a selection made from the dropdown or radio button, single/double click actions of mouse, etc.
4. The application's functionality involves executing appropriate callback functions in response to a particular type of event.
5. The event loop will terminate as and when the close button on the title bar is clicked.

The above code will create the following window:



All Tkinter widget classes are inherited from the Widget class.

**Buttons:**

The button can be created using the Button class. The Button class constructor requires a reference to the main window and to the options.

**Signature:**

Button(window, attributes)

We can set the following important properties to customize a button:

1. **text:** caption of the button
2. **bg:** background colour
3. **fg:** foreground colour
4. **font:** font name and size
5. **image:** to be displayed instead of text
6. **command:** function to be called when clicked

**Example:**

from tkinter import \*

window=Tk()

btn=Button(window, text="This is Button widget", fg='blue')

btn.place(x=80, y=100)

window.title('Hello Python')

window.geometry("300x200+10+10")

window.mainloop()

**Label:**

A label can be created in the UI in Python using the Label class. The Label constructor requires the top-level window object and options parameters. Option parameters are similar to the Button object.

**Example:**

The following adds a label in the window:

from tkinter import \*

window=Tk()

lbl=Label(window, text="This is Label widget", fg='red', font=("Helvetica", 16))

lbl.place(x=60, y=50)

window.title('Hello Python')

window.geometry("300x200+10+10")

window.mainloop()

Here, the label's caption will be displayed in red colour using Helvetica font of 16-point size.

**Entry:**

This widget renders a single-line text box for accepting the user input. For multi-line text input use the Text widget. Apart from the properties already mentioned, the Entry class constructor accepts the following:

1. **bd:** border size of the text box; default is 2 pixels.
2. **show:** to convert the text box into a password field, set show property to "\*".

**Syntax:**

The following code adds the text field:

txtfld=Entry(window, text="This is Entry Widget", bg='black',fg='white', bd=5)

**Example:**

The following example creates a window with a button, label and entry field:

from tkinter import \*

window=Tk()

btn=Button(window, text="This is Button widget", fg='blue')

btn.place(x=80, y=100)

lbl=Label(window, text="This is Label widget", fg='red', font=("Helvetica", 16))

lbl.place(x=60, y=50)

txtfld=Entry(window, text="This is Entry Widget", bd=5)

txtfld.place(x=80, y=150)

window.title('Hello Python')

window.geometry("300x200+10+10")

window.mainloop()

The above example will create the following window:

Graphical user interface, text, application

Description automatically generated

**Selection Widgets:**

Various selection widgets available in Tkinter module are as follows:

1. **Radiobutton:** This widget displays a toggle button having an ON/OFF state. There may be more than one button, but only one of them will be ON at a given time.
2. **Checkbutton:** This is also a toggle button. A rectangular check box appears before its caption. Its ON state is displayed by the tick mark in the box which disappears when it is clicked to OFF.
3. **Combobox:** This class is defined in the ttk module of tkinter package. It populates drop down data from a collection data type, such as a tuple or a list as values parameter.
4. **Listbox:** Unlike Combobox, this widget displays the entire collection of string items. The user can select one or multiple items.

Many more widgets are available in Tkinter, which are listed below:

1. Canvas
2. Entry
3. Frame
4. Label
5. Menubutton
6. Menu
7. Message
8. Scale
9. Scrollbar
10. Text
11. Toplevel
12. Spinbox
13. PanedWindow
14. LabelFrame
15. MessageBox

**Example:**

The following example demonstrates the window with the selection widgets: Radiobutton, Checkbutton, Listbox and Combobox:

from tkinter import \*

from tkinter.ttk import Combobox

window=Tk()

var = StringVar()

var.set("one")

data=("one", "two", "three", "four")

cb=Combobox(window, values=data)

cb.place(x=60, y=150)

lb=Listbox(window, height=5, selectmode='multiple')

for num in data:

lb.insert(END,num)

lb.place(x=250, y=150)

v0=IntVar()

v0.set(1)

r1=Radiobutton(window, text="male", variable=v0,value=1)

r2=Radiobutton(window, text="female", variable=v0,value=2)

r1.place(x=100,y=50)

r2.place(x=180, y=50)

v1 = IntVar()

v2 = IntVar()

C1 = Checkbutton(window, text = "Cricket", variable = v1)

C2 = Checkbutton(window, text = "Tennis", variable = v2)

C1.place(x=100, y=100)

C2.place(x=180, y=100)

window.title('Hello Python')

window.geometry("400x300+10+10")

window.mainloop()

The above example will create the following window:

Graphical user interface, application

Description automatically generated

**Geometry Management:**

Tkinter offers access to the geometric configuration of the widgets which can organize the widgets in the parent windows. There are mainly three geometry manager classes class.

1. **pack() method:** It organizes the widgets in blocks before placing in the parent widget.
2. **grid() method:** It organizes the widgets in grid (table-like structure) before placing in the parent widget.
3. **place() method:** It organizes the widgets by placing them on specific positions directed by the programmer.

**Event Handling:**

An event is a notification received by the application object from various GUI widgets as a result of user interaction. The Application object is always anticipating events as it runs an event listening loop. User's actions include mouse button click or double click, keyboard key pressed while control is inside the text box, certain element gains or goes out of focus etc.

Events are expressed as strings in <modifier-type-qualifier> format.

Many events are represented just as qualifier. The type defines the class of the event.

The following table shows how the Tkinter recognizes different events:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Event** | **Modifier** | **Type** | **Qualifier** | **Action** |
| <Button-1> |  | Button | 1 | Left mouse button click. |
| <Button-2> |  | Button | 2 | Middle mouse button click. |
| <Destroy> |  | Destroy |  | Window is being destroyed. |
| <Double-Button-1> | Double | Button | 1 | Double-click first mouse button 1. |
| <Enter> | Enter |  |  | Cursor enters window. |
| <Expose> |  | Expose |  | Window fully or partially exposed. |
| <KeyPress-a> |  | KeyPress | a | Any key has been pressed. |
| <KeyRelease> |  | KeyRelease |  | Any key has been released. |
| <Leave> |  | Leave |  | Cursor leaves window. |
| <Print> |  |  | Print | PRINT key has been pressed. |
| <FocusIn> |  | FocusIn |  | Widget gains focus. |
| <FocusOut> |  | FocusOut |  | Widget loses focus. |

An event should be registered with one or more GUI widgets in the application. If it's not, it will be ignored. In Tkinter, there are two ways to register an event with a widget. First way is by using the bind() method and the second way is by using the command parameter in the widget constructor.

**Bind() Method:**

The bind() method associates an event to a callback function so that, when the even occurs, the function is called.

**Syntax:**

Widget.bind(event, callback)

**Example:**

For example, to invoke the MyButtonClicked() function on left button click, we can use the following code:

from tkinter import \*

window=Tk()

btn = Button(window, text='OK')

btn.bind('<Button-1>', MyButtonClicked)

The event object is characterized by many properties such as source widget, position coordinates, mouse button number and event type. These can be passed to the callback function if required.

**Command Parameter:**

Each widget primarily responds to a particular type. For example, Button is a source of the Button event. So, it is by default bound to it. Constructor methods of many widget classes have an optional parameter called command. This command parameter is set to callback the function which will be invoked whenever its bound event occurs. This method is more convenient than the bind() method.

**Example for Button:**

btn = Button(window, text='OK', command=myEventHandlerFunction)

In the example given below, the application window has two text input fields and another one to display the result. There are two button objects with the captions Add and Subtract. The user is expected to enter the number in the two Entry widgets. Their addition or subtraction is displayed in the third.

The first button (Add) is configured using the command parameter. Its value is the add() method in the class. The second button uses the bind() method to register the left button click with the sub() method. Both methods read the contents of the text fields by the get() method of the Entry widget, parse to numbers, perform the addition/subtraction and display the result in third text field using the insert() method.

**Example:**

from tkinter import \*

class MyWindow:

def \_\_init\_\_(self, win):

self.lbl1=Label(win, text='First number')

self.lbl2=Label(win, text='Second number')

self.lbl3=Label(win, text='Result')

self.t1=Entry(bd=3)

self.t2=Entry()

self.t3=Entry()

self.btn1 = Button(win, text='Add')

self.btn2=Button(win, text='Subtract')

self.btn3=Button(win, text='Multiply')

self.btn4=Button(win, text='Divide')

self.lbl1.place(x=100, y=50)

self.t1.place(x=200, y=50)

self.lbl2.place(x=100, y=100)

self.t2.place(x=200, y=100)

self.b1=Button(win, text='Add')

self.b1.bind('<Button-1>', self.add)

self.b2=Button(win, text='Subtract')

self.b2.bind('<Button-1>', self.sub)

self.b3=Button(win, text='Multiply')

self.b3.bind('<Button-1>', self.mul)

self.b4=Button(win, text='Divide')

self.b4.bind('<Button-1>', self.div)

self.b1.place(x=30, y=150)

self.b2.place(x=100, y=150)

self.b3.place(x=200, y=150)

self.b4.place(x=300, y=150)

self.lbl3.place(x=100, y=200)

self.t3.place(x=200, y=200)

def add(self,event):

self.t3.delete(0, 'end')

num1=int(self.t1.get())

num2=int(self.t2.get())

result=num1+num2

self.t3.insert(END, str(result))

def sub(self, event):

self.t3.delete(0, 'end')

num1=int(self.t1.get())

num2=int(self.t2.get())

result=num1-num2

self.t3.insert(END, str(result))

def mul(self, event):

self.t3.delete(0, 'end')

num1=int(self.t1.get())

num2=int(self.t2.get())

result=num1\*num2

self.t3.insert(END, str(result))

def div(self, event):

self.t3.delete(0, 'end')

num1=int(self.t1.get())

num2=int(self.t2.get())

result=num1/num2

self.t3.insert(END, str(result))

window=Tk()

mywin=MyWindow(window)

window.title('Tkinter Calculator')

window.geometry("400x300+10+10")

window.mainloop()

The above example creates the following UI:

Graphical user interface, application

Description automatically generated

**Implementation and Output:**

**Design a GUI application to show input and output operations using Tkinter. (Here we have implemented a calculator with multiple functionalities)**

Code:

from tkinter import \*

import math

class MyWindow:

def \_\_init\_\_(self, win):

self.lbl1=Label(win, text='First number')

self.lbl2=Label(win, text='Second number')

self.lbl3=Label(win, text='Result')

self.lbl4=Label(win, text="")

self.lbl6=Label(win, text="")

self.t1=Entry(bd=3)

self.t2=Entry(bd=3)

self.t3=Entry(bd=3)

self.lbl6.grid(row=0, column=0,columnspan=3, ipadx=20)

self.lbl1.grid(row=1, column=0,columnspan=1, ipadx=20)

self.t1.grid(row=1, column=1,columnspan=1, ipadx=20)

self.lbl2.grid(row=2, column=0,columnspan=1, ipadx=20)

self.t2.grid(row=2, column=1,columnspan=1, ipadx=20)

self.lbl4.grid(row=3, column=0, columnspan=3, ipadx=20)

self.b1=Button(win, text='Add', width=8)

self.b1.bind('<Button-1>', self.add)

self.b2=Button(win, text='Subtract', width=8)

self.b2.bind('<Button-1>', self.sub)

self.b3=Button(win, text='Multiply', width=8)

self.b3.bind('<Button-1>', self.mul)

self.b4=Button(win, text='Divide', width=8)

self.b4.bind('<Button-1>', self.div)

self.b5=Button(win, text='Modulus', width=8)

self.b5.bind('<Button-1>', self.mod)

self.b6=Button(win, text='Sqrt', width=8)

self.b6.bind('<Button-1>', self.sqroot)

self.b7=Button(win, text='Sin', width=8)

self.b7.bind('<Button-1>', self.sine)

self.b8=Button(win, text='Cos', width=8)

self.b8.bind('<Button-1>', self.cosine)

self.b9=Button(win, text='Tan', width=8)

self.b9.bind('<Button-1>', self.tangent)

self.b10=Button(win, text='Power', width=8)

self.b10.bind('<Button-1>', self.power)

self.b1.grid(row=4, column=0,columnspan=1, ipadx=20)

self.b2.grid(row=4, column=1,columnspan=1, ipadx=20)

self.b3.grid(row=4, column=2,columnspan=1, ipadx=20)

self.b4.grid(row=5, column=0,columnspan=1, ipadx=20)

self.b5.grid(row=5, column=1,columnspan=1, ipadx=20)

self.b6.grid(row=5, column=2,columnspan=1, ipadx=20)

self.b7.grid(row=6, column=0,columnspan=1, ipadx=20)

self.b8.grid(row=6, column=1,columnspan=1, ipadx=20)

self.b9.grid(row=6, column=2,columnspan=1, ipadx=20)

self.b10.grid(row=7, column=1,columnspan=1, ipadx=20)

self.lbl5=Label(win, text="")

self.lbl5.grid(row=8, column=0,columnspan=1, ipadx=20)

self.lbl3.grid(row=9, column=0,columnspan=1, ipadx=20)

self.t3.grid(row=9, column=1,columnspan=1, ipadx=20)

def add(self,event):

self.t2.config(state='normal')

self.t3.delete(0, 'end')

num1=int(self.t1.get())

num2=int(self.t2.get())

result=num1+num2

self.t3.insert(END, str(result))

def sub(self, event):

self.t2.config(state='normal')

self.t3.delete(0, 'end')

num1=int(self.t1.get())

num2=int(self.t2.get())

result=num1-num2

self.t3.insert(END, str(result))

def mul(self, event):

self.t2.config(state='normal')

self.t3.delete(0, 'end')

num1=int(self.t1.get())

num2=int(self.t2.get())

result=num1\*num2

self.t3.insert(END, str(result))

def div(self, event):

self.t2.config(state='normal')

self.t3.delete(0, 'end')

num1=int(self.t1.get())

num2=int(self.t2.get())

result=num1/num2

self.t3.insert(END, str(result))

def mod(self, event):

self.t2.config(state='normal')

self.t3.delete(0, 'end')

num1=int(self.t1.get())

num2=int(self.t2.get())

result=num1%num2

self.t3.insert(END, str(result))

def sqroot(self, event):

self.t2.config(state='disabled')

self.t3.delete(0, 'end')

num1=int(self.t1.get())

result=math.sqrt(num1)

self.t3.insert(END, str(round(result, 4)))

self.t3.insert(END, str())

def sine(self, event):

self.t2.config(state='disabled')

self.t3.delete(0, 'end')

num1=int(self.t1.get())

result=math.sin(num1\*(math.pi/180))

self.t3.insert(END, str(round(result, 4)))

def cosine(self, event):

self.t2.config(state='disabled')

self.t3.delete(0, 'end')

num1=int(self.t1.get())

result=math.cos(num1\*(math.pi/180))

self.t3.insert(END, str(round(result, 4)))

def tangent(self, event):

self.t2.config(state='disabled')

self.t3.delete(0, 'end')

num1=int(self.t1.get())

result=math.tan(num1\*(math.pi/180))

self.t3.insert(END, str(round(result, 4)))

def power(self, event):

self.t2.config(state='normal')

self.t3.delete(0, 'end')

num1=int(self.t1.get())

num2=int(self.t2.get())

result=pow(num1, num2)

self.t3.insert(END, str(result))

window=Tk()

mywin=MyWindow(window)

window.title('Calculator')

window.geometry("420x260+10+10")

window.mainloop()

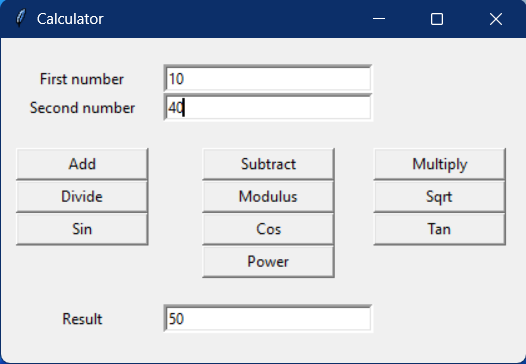
Output:

1. Complete UI:

Graphical user interface

Description automatically generated

2. Addition Operation:

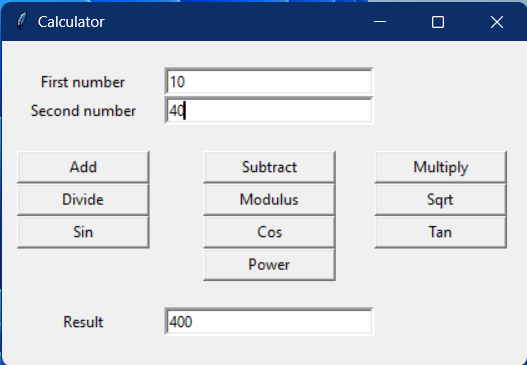


3. Subtraction Operation:

Graphical user interface

Description automatically generated

4. Multiplication Operation:

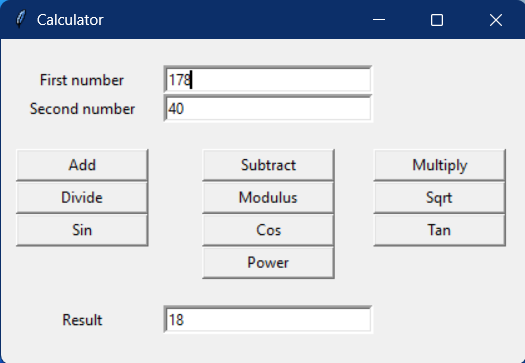


5. Division Operation:

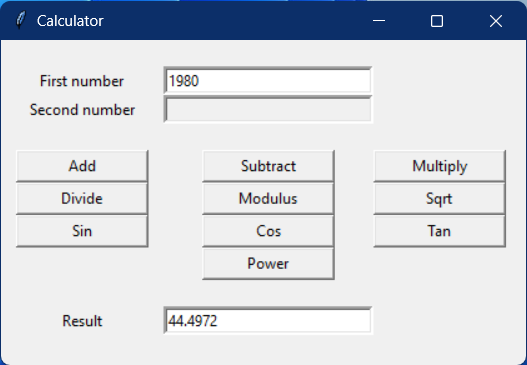
Graphical user interface

Description automatically generated

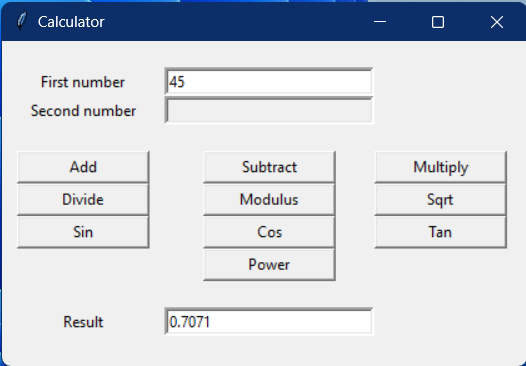
6. Modulo Operation:



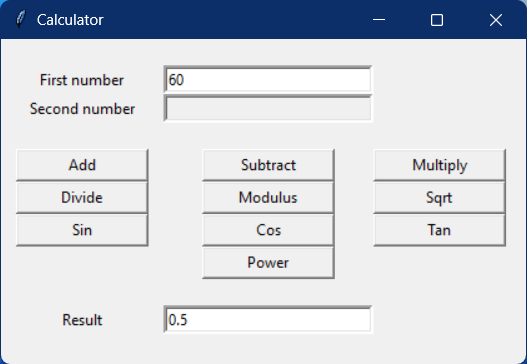
7. Square Root Operation:



8. Sine Operation:



9. Cosine Operation:



10. Tangent Operation:

Graphical user interface

Description automatically generated

11. Power Operation:

Graphical user interface

Description automatically generated

**Conclusion:**

In this experiment, we implemented GUI application using Tkinter module in Python. We studied and implemented various tools and functionalities offered by the Tkinter module. We observed that Tkinter provides a simple and easy-to-use set of tools which integrate with each other seamlessly to form the final GUI. We studied the process to build a good GUI application using the functionalities offered by Tkinter viz., Window (using the Tk() method), mainloop() method, geometry() method etc. We studied various widgets (which are at the center of Tkinter module) like Label, Entry, Button, Combobox, Listbox, Radiobutton, Checkbutton, etc. We also observed that Tkinter offers the user to define the geometry of their GUI application using the Geometry Manager, and studied various methods provided by it, viz. pack(), grid() and place(). We observed that Tkinter provides us with a way of making our GUI applications dynamic by providing robust Event Handling mechanisms for the available widgets. Thus, we can conclude that Tkinter provides us with simple, efficient, robust and easy-to-use tools and functionalities which enable the user to build impactful GUI applications.

**Experiment No. 11**

**Pandas and Matplotlib in Python**

**Aim:**

To study and demonstrate the use of pandas and matplotlib modules in Python.

**Description:**

**Pandas:**

Pandas is a Python library used for working with data sets.

It has functions for analyzing, cleaning, exploring, and manipulating data.

The name "Pandas" has a reference to both "Panel Data", and "Python Data Analysis" and was created by Wes McKinney in 2008.

Pandas allows us to analyze big data and make conclusions based on statistical theories.

Pandas can clean messy data sets, and make them readable and relevant.

Relevant data is very important in data science.

Pandas gives you answers about the data. Like:

* Is there a correlation between two or more columns?
* What is average value?
* Max value?
* Min value?

Pandas are also able to delete rows that are not relevant, or contains wrong values, like empty or NULL values. This is called cleaning the data.

Many useful functions exist in pandas module, which are demonstrated in the experiment.

**Pandas Dataframe:**

A Pandas DataFrame is a 2 dimensional data structure, like a 2 dimensional array, or a table with rows and columns.

**Syntax:**

df = pd.DataFrame(data)

**Matplotlib:**

Matplotlib is a low level graph plotting library in python that serves as a visualization utility.

Matplotlib was created by John D. Hunter.

Matplotlib is open source and we can use it freely.

Matplotlib is mostly written in python, a few segments are written in C, Objective-C and Javascript for Platform compatibility.

Matplotlib is a comprehensive library for creating static, animated, and interactive visualizations in Python. Matplotlib makes easy things easy and hard things possible.

* Create publication quality plots.
* Make interactive figures that can zoom, pan, update.
* Customize visual style and layout.
* Export to many file formats.
* Embed in JupyterLab and Graphical User Interfaces.
* Use a rich array of third-party packages built on Matplotlib.

Different functionalities of matplotlib like plotting scatter plots, plotting barcharts, piecharts, histograms, etc. are demonstrated in this experiment.

**Implementation and Output:**

**I] Pandas:**

**Create series, create own dataframe:**

1. Creating Series

Code:

# Creating series

import pandas as pd

a = [1, 7, 2]

myvar = pd.Series(a)

print(myvar)

Output:

0 1

1 7

2 2

dtype: int64

2. Creating Series with labels:

Code:

# Creating series with Labels

import pandas as pd

a = [1, 7, 2]

myvar = pd.Series(a, index = ["x", "y", "z"])

print(myvar)

Output:

x 1

y 7

z 2

dtype: int64

3. Creating series with key/value pairs:

Code:

# Creating series with key/value pairs

import pandas as pd

calories = {"day1": 420, "day2": 380, "day3": 390}

myvar = pd.Series(calories)

print(myvar)

Output:

day1 420

day2 380

day3 390

dtype: int64

4. Creating Dataframe from series:

Code:

# Creating Dataframe from series

import pandas as pd

data = {

"calories": [420, 380, 390],

"duration": [50, 40, 45]

}

df = pd.DataFrame(data)

print(myvar)

#refer to the row index:

print(df.loc[0])

#use a list of indexes:

print(df.loc[[0, 1]])

Output:

calories duration

0 420 50

1 380 40

2 390 45

calories 420

duration 50

Name: 0, dtype: int64

calories duration

0 420 50

1 380 40

5. Using named indexes:

Code:

# Using named indexes

import pandas as pd

data = {

"calories": [420, 380, 390],

"duration": [50, 40, 45]

}

df = pd.DataFrame(data, index = ["day1", "day2", "day3"])

print(df)

#refer to the named index:

print(df.loc["day2"])

Output:

calories duration

day1 420 50

day2 380 40

day3 390 45

calories 380

duration 40

Name: day2, dtype: int64

**Read CSV:**

1. Load the CSV into a Dataframe:

Code:

# Load the csv into a Dataframe

import pandas as pd

df = pd.read\_csv('data.csv')

print(df)

Output:

Duration Pulse Maxpulse Calories

0 60 110 130 409.1

1 60 117 145 479.0

2 60 103 135 340.0

3 45 109 175 282.4

4 45 117 148 406.0

.. ... ... ... ...

164 60 105 140 290.8

165 60 110 145 300.0

166 60 115 145 310.2

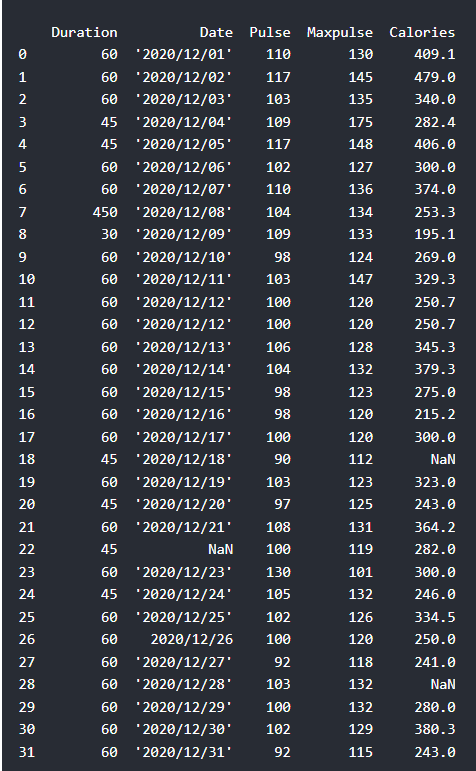
167 75 120 150 320.4

168 75 125 150 330.4

[169 rows x 4 columns]

**Data Cleaning:**

Dataset used:



Code:

# Info about data

import pandas as pd

df = pd.read\_csv('data.csv')

print(df.head())

print(df.tail())

print(df.info())

Output:

Duration Date Pulse Maxpulse Calories

0 60 '2020/12/01' 110 130 409.1

1 60 '2020/12/02' 117 145 479.0

2 60 '2020/12/03' 103 135 340.0

3 45 '2020/12/04' 109 175 282.4

4 45 '2020/12/05' 117 148 406.0

Duration Date Pulse Maxpulse Calories

27 60 '2020/12/27' 92 118 241.0

28 60 '2020/12/28' 103 132 NaN

29 60 '2020/12/29' 100 132 280.0

30 60 '2020/12/30' 102 129 380.3

31 60 '2020/12/31' 92 115 243.0

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 32 entries, 0 to 31

Data columns (total 5 columns):

# Column Non-Null Count Dtype

--- ------ -------------- -----

0 Duration 32 non-null int64

1 Date 31 non-null object

2 Pulse 32 non-null int64

3 Maxpulse 32 non-null int64

4 Calories 30 non-null float64

dtypes: float64(1), int64(3), object(1)

memory usage: 1.4+ KB

None

1. Delete NA values from the dataframe(all NA and NA values of specific columns)

Code:

a) For all columns:

# Removing null values

import pandas as pd

df = pd.read\_csv('data.csv')

new\_df = df.dropna(subset=["Calories"])

print(new\_df.to\_string())

b) For one column:

# Removing null values

import pandas as pd

df = pd.read\_csv('data.csv')

new\_df = df.dropna()

print(new\_df.to\_string())

Output:

a) For all columns:

Duration Date Pulse Maxpulse Calories

0 60 '2020/12/01' 110 130 409.1

1 60 '2020/12/02' 117 145 479.0

2 60 '2020/12/03' 103 135 340.0

3 45 '2020/12/04' 109 175 282.4

4 45 '2020/12/05' 117 148 406.0

5 60 '2020/12/06' 102 127 300.0

6 60 '2020/12/07' 110 136 374.0

7 450 '2020/12/08' 104 134 253.3

8 30 '2020/12/09' 109 133 195.1

9 60 '2020/12/10' 98 124 269.0

10 60 '2020/12/11' 103 147 329.3

11 60 '2020/12/12' 100 120 250.7

12 60 '2020/12/12' 100 120 250.7

13 60 '2020/12/13' 106 128 345.3

14 60 '2020/12/14' 104 132 379.3

15 60 '2020/12/15' 98 123 275.0

16 60 '2020/12/16' 98 120 215.2

17 60 '2020/12/17' 100 120 300.0

19 60 '2020/12/19' 103 123 323.0

20 45 '2020/12/20' 97 125 243.0

21 60 '2020/12/21' 108 131 364.2

23 60 '2020/12/23' 130 101 300.0

24 45 '2020/12/24' 105 132 246.0

25 60 '2020/12/25' 102 126 334.5

26 60 2020/12/26 100 120 250.0

27 60 '2020/12/27' 92 118 241.0

29 60 '2020/12/29' 100 132 280.0

30 60 '2020/12/30' 102 129 380.3

31 60 '2020/12/31' 92 115 243.0

b) For specific column:

Duration Date Pulse Maxpulse Calories

0 60 '2020/12/01' 110 130 409.1

1 60 '2020/12/02' 117 145 479.0

2 60 '2020/12/03' 103 135 340.0

3 45 '2020/12/04' 109 175 282.4

4 45 '2020/12/05' 117 148 406.0

5 60 '2020/12/06' 102 127 300.0

6 60 '2020/12/07' 110 136 374.0

7 450 '2020/12/08' 104 134 253.3

8 30 '2020/12/09' 109 133 195.1

9 60 '2020/12/10' 98 124 269.0

10 60 '2020/12/11' 103 147 329.3

11 60 '2020/12/12' 100 120 250.7

12 60 '2020/12/12' 100 120 250.7

13 60 '2020/12/13' 106 128 345.3

14 60 '2020/12/14' 104 132 379.3

15 60 '2020/12/15' 98 123 275.0

16 60 '2020/12/16' 98 120 215.2

17 60 '2020/12/17' 100 120 300.0

19 60 '2020/12/19' 103 123 323.0

20 45 '2020/12/20' 97 125 243.0

21 60 '2020/12/21' 108 131 364.2

22 45 NaN 100 119 282.0

23 60 '2020/12/23' 130 101 300.0

24 45 '2020/12/24' 105 132 246.0

25 60 '2020/12/25' 102 126 334.5

26 60 2020/12/26 100 120 250.0

27 60 '2020/12/27' 92 118 241.0

29 60 '2020/12/29' 100 132 280.0

30 60 '2020/12/30' 102 129 380.3

31 60 '2020/12/31' 92 115 243.0

2. Fill NA values with random values, mean, median:

Code:

a) With random values:

# Replacing with random value for one column

import pandas as pd

df = pd.read\_csv('data.csv')

df["Calories"].fillna(130, inplace = True)

print(df)

b) With mean:

# with mean

import pandas as pd

df = pd.read\_csv('data.csv')

x = df["Calories"].mean()

df["Calories"].fillna(x, inplace = True)

print(df)

c) With median:

# with median

import pandas as pd

df = pd.read\_csv('data.csv')

x = df["Calories"].median()

df["Calories"].fillna(x, inplace = True)

print(df)

Output:

a) With random values:

Duration Date Pulse Maxpulse Calories

0 60 '2020/12/01' 110 130 409.1

1 60 '2020/12/02' 117 145 479.0

2 60 '2020/12/03' 103 135 340.0

3 45 '2020/12/04' 109 175 282.4

4 45 '2020/12/05' 117 148 406.0

5 60 '2020/12/06' 102 127 300.0

6 60 '2020/12/07' 110 136 374.0

7 450 '2020/12/08' 104 134 253.3

8 30 '2020/12/09' 109 133 195.1

9 60 '2020/12/10' 98 124 269.0

10 60 '2020/12/11' 103 147 329.3

11 60 '2020/12/12' 100 120 250.7

12 60 '2020/12/12' 100 120 250.7

13 60 '2020/12/13' 106 128 345.3

14 60 '2020/12/14' 104 132 379.3

15 60 '2020/12/15' 98 123 275.0

16 60 '2020/12/16' 98 120 215.2

17 60 '2020/12/17' 100 120 300.0

18 45 '2020/12/18' 90 112 130.0

19 60 '2020/12/19' 103 123 323.0

20 45 '2020/12/20' 97 125 243.0

21 60 '2020/12/21' 108 131 364.2

22 45 NaN 100 119 282.0

23 60 '2020/12/23' 130 101 300.0

24 45 '2020/12/24' 105 132 246.0

25 60 '2020/12/25' 102 126 334.5

26 60 2020/12/26 100 120 250.0

27 60 '2020/12/27' 92 118 241.0

28 60 '2020/12/28' 103 132 130.0

29 60 '2020/12/29' 100 132 280.0

30 60 '2020/12/30' 102 129 380.3

31 60 '2020/12/31' 92 115 243.0

b) With mean:

Duration Date Pulse Maxpulse Calories

0 60 '2020/12/01' 110 130 409.10

1 60 '2020/12/02' 117 145 479.00

2 60 '2020/12/03' 103 135 340.00

3 45 '2020/12/04' 109 175 282.40

4 45 '2020/12/05' 117 148 406.00

5 60 '2020/12/06' 102 127 300.00

6 60 '2020/12/07' 110 136 374.00

7 450 '2020/12/08' 104 134 253.30

8 30 '2020/12/09' 109 133 195.10

9 60 '2020/12/10' 98 124 269.00

10 60 '2020/12/11' 103 147 329.30

11 60 '2020/12/12' 100 120 250.70

12 60 '2020/12/12' 100 120 250.70

13 60 '2020/12/13' 106 128 345.30

14 60 '2020/12/14' 104 132 379.30

15 60 '2020/12/15' 98 123 275.00

16 60 '2020/12/16' 98 120 215.20

17 60 '2020/12/17' 100 120 300.00

18 45 '2020/12/18' 90 112 304.68

19 60 '2020/12/19' 103 123 323.00

20 45 '2020/12/20' 97 125 243.00

21 60 '2020/12/21' 108 131 364.20

22 45 NaN 100 119 282.00

23 60 '2020/12/23' 130 101 300.00

24 45 '2020/12/24' 105 132 246.00

25 60 '2020/12/25' 102 126 334.50

26 60 2020/12/26 100 120 250.00

27 60 '2020/12/27' 92 118 241.00

28 60 '2020/12/28' 103 132 304.68

29 60 '2020/12/29' 100 132 280.00

30 60 '2020/12/30' 102 129 380.30

31 60 '2020/12/31' 92 115 243.00

c) With median:

Duration Date Pulse Maxpulse Calories

0 60 '2020/12/01' 110 130 409.1

1 60 '2020/12/02' 117 145 479.0

2 60 '2020/12/03' 103 135 340.0

3 45 '2020/12/04' 109 175 282.4

4 45 '2020/12/05' 117 148 406.0

5 60 '2020/12/06' 102 127 300.0

6 60 '2020/12/07' 110 136 374.0

7 450 '2020/12/08' 104 134 253.3

8 30 '2020/12/09' 109 133 195.1

9 60 '2020/12/10' 98 124 269.0

10 60 '2020/12/11' 103 147 329.3

11 60 '2020/12/12' 100 120 250.7

12 60 '2020/12/12' 100 120 250.7

13 60 '2020/12/13' 106 128 345.3

14 60 '2020/12/14' 104 132 379.3

15 60 '2020/12/15' 98 123 275.0

16 60 '2020/12/16' 98 120 215.2

17 60 '2020/12/17' 100 120 300.0

18 45 '2020/12/18' 90 112 291.2

19 60 '2020/12/19' 103 123 323.0

20 45 '2020/12/20' 97 125 243.0

21 60 '2020/12/21' 108 131 364.2

22 45 NaN 100 119 282.0

23 60 '2020/12/23' 130 101 300.0

24 45 '2020/12/24' 105 132 246.0

25 60 '2020/12/25' 102 126 334.5

26 60 2020/12/26 100 120 250.0

27 60 '2020/12/27' 92 118 241.0

28 60 '2020/12/28' 103 132 291.2

29 60 '2020/12/29' 100 132 280.0

30 60 '2020/12/30' 102 129 380.3

31 60 '2020/12/31' 92 115 243.0

**Display statistical information of the data frame:**

Code:

# statistical information

import pandas as pd

df = pd.read\_csv('data.csv')

print(df.describe())

Output:

Duration Pulse Maxpulse Calories

count 32.000000 32.000000 32.000000 30.000000

mean 68.437500 103.500000 128.500000 304.680000

std 70.039591 7.832933 12.998759 66.003779

min 30.000000 90.000000 101.000000 195.100000

25% 60.000000 100.000000 120.000000 250.700000

50% 60.000000 102.500000 127.500000 291.200000

75% 60.000000 106.500000 132.250000 343.975000

max 450.000000 130.000000 175.000000 479.000000

**Establish relationship between the columns of the data frame:**

Code:

# Establish Relationship

import pandas as pd

df = pd.read\_csv('data.csv')

print(df.corr())

Output:

Duration Pulse Maxpulse Calories

Duration 1.000000 0.004410 0.049959 -0.114169

Pulse 0.004410 1.000000 0.276583 0.513186

Maxpulse 0.049959 0.276583 1.000000 0.357460

Calories -0.114169 0.513186 0.357460 1.000000

**II] Matplotlib:**

**1. Plot barchart:**

Code:

# Barchart

import matplotlib.pyplot as plt

import numpy as np

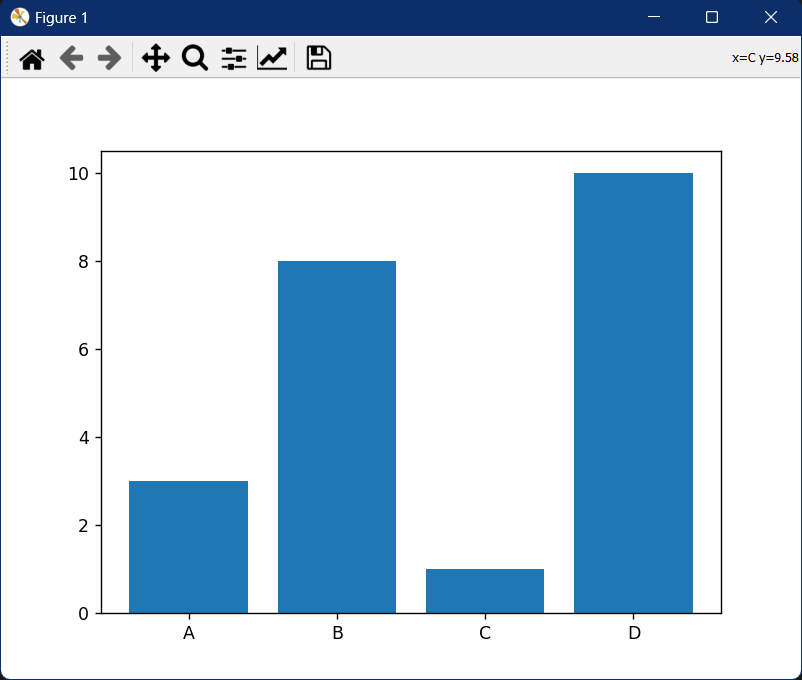
x = np.array(["A", "B", "C", "D"])

y = np.array([3, 8, 1, 10])

plt.bar(x,y)

plt.show()

Output:



**2. Plot piechart:**

Code:

# Piechart

import matplotlib.pyplot as plt

import numpy as np

y = np.array([35, 25, 25, 15])

plt.pie(y)

plt.show()

Output:

Chart, pie chart

Description automatically generated

**3. Scatter Plot:**

Code:

# Scatter Plot

import matplotlib.pyplot as plt

import numpy as np

x = np.array([5,7,8,7,2,17,2,9,4,11,12,9,6])

y = np.array([99,86,87,88,111,86,103,87,94,78,77,85,86])

plt.scatter(x, y)

plt.show()

Output:

Chart, scatter chart

Description automatically generated

**4. Histogram:**

Code:

# Histogram

import matplotlib.pyplot as plt

import numpy as np

x = np.random.normal(170, 10, 250)

plt.hist(x)

plt.show()

Output:

Chart, histogram

Description automatically generated

**Conclusion:**

In this experiment, we implemented various functionalities offered by the pandas and the matplotlib modules. We observed that, pandas is an extremely useful module for handlining datasets (which are read in the form of Dataframes). Different operations like analysing, cleaning, etc. can be performed on the datasets using the pandas module. On the other hand, we observed that the relationships between different attributes, and the distribution of data in the datasets can be effectively visualized using the matplotlib module using scatter plots, histograms, etc. Thus, we can conclude that pandas and matplotlib are powerful and robust tools which can prove to be extremely useful in data science and analytics.

**Experiment No. 12**

**Django in Python for Web Development**

**Aim:**

To implement a web application using Django Framework and understand CRUD functionality.

**Description:**

**Django Framework:**

Django is a back-end server-side web framework.

Django is free, open source and written in Python.

Django makes it easier to build web pages using Python.

**Creating Django project and Django application:**

Django project can be created using the following command:

django-admin startproject <project\_name>

Django creates a <project\_name> folder on my computer, with this content:

<project\_name>

manage.py

<project\_name>/

\_\_init\_\_.py

asgi.py

settings.py

urls.py

wsgi.py

Django project can be run using the following command:

python manage.py runserver

Django application can be created using the following command (after creating of the project):

python manage.py startapp <app\_name>

Django creates a folder named <app\_name> in the project folder, with this content:

<project\_name>

manage.py

<project\_name>/

<app\_name>/

migrations/

\_\_init\_\_.py

\_\_init\_\_.py

admin.py

apps.py

models.py

tests.py

views.py

**Django Views:**

Django views are Python functions that takes http requests and returns http response, like HTML documents.

A web page that uses Django is full of views with different tasks and missions.

Views are usually put in a file called views.py located on your app's folder.

Example:

Here’s a view that returns the current date and time, as an HTML document:

from django.http import HttpResponse

import datetime

def current\_datetime(request):

now = datetime.datetime.now()

html = "<html><body>It is now %s.</body></html>" % now

return HttpResponse(html)

**Django Templates:**

A Django template is a text document or a Python string marked-up using the Django template language. Some constructs are recognized and interpreted by the template engine. The main ones are variables and tags.

A template is rendered with a context. Rendering replaces variables with their values, which are looked up in the context, and executes tags. Everything else is output as is.

The syntax of the Django template language involves four constructs.

1. **Variables:**

A variable outputs a value from the context, which is a dict-like object mapping keys to values.

Variables are surrounded by {{ and }} like this:

1. **Tags:**

Tags provide arbitrary logic in the rendering process.

This definition is deliberately vague. For example, a tag can output content, serve as a control structure e.g., an “if” statement or a “for” loop, grab content from a database, or even enable access to other template tags.

Tags are surrounded by {% and %} like this:

1. **Filters:**

Filters transform the values of variables and tag arguments.

They look like this:

{{ django|title }}

1. **Comments:**

Comments look like this:

{# this won't be rendered #}

**Django Models:**

A model is the single, definitive source of information about your data. It contains the essential fields and behaviours of the data you’re storing. Generally, each model maps to a single database table.

The basics:

* Each model is a Python class that subclasses django.db.models.Model.
* Each attribute of the model represents a database field.
* With all of this, Django gives you an automatically-generated database-access API; see Making queries.

Example:

This example model defines a Person, which has a first\_name and last\_name:

from django.db import models

class Person(models.Model):

first\_name = models.CharField(max\_length=30)

last\_name = models.CharField(max\_length=30)

**Django Migrations:**

Migrations are Django’s way of propagating changes you make to your models (adding a field, deleting a model, etc.) into your database schema. They’re designed to be mostly automatic, but you’ll need to know when to make migrations, when to run them, and the common problems you might run into.

The Commands:

There are several commands which you will use to interact with migrations and Django’s handling of database schema:

* **migrate**, which is responsible for applying and unapplying migrations.
* **makemigrations**, which is responsible for creating new migrations based on the changes you have made to your models.
* **sqlmigrate**, which displays the SQL statements for a migration.
* **showmigrations**, which lists a project’s migrations and their status.

**Implementation and Output:**

**Design a web application using Django Framework to understand CRUD functionality:**

(Here, a multi-step form with various sections containing different user details for signing up a user has been implemented)

Code:

Command to create the Django Project:

django-admin startproject django\_form

Command to create the Django application:

python manage.py startapp multistep\_form

Command to make migrations:

python manage.py makemigrations

Command to migrate the created migrations:

python manage.py migrate

Now we will look at various files in respective folders.

django\_form\settings.py:

"""

Django settings for django\_form project.

Generated by 'django-admin startproject' using Django 4.1.3.

For more information on this file, see

https://docs.djangoproject.com/en/4.1/topics/settings/

For the full list of settings and their values, see

https://docs.djangoproject.com/en/4.1/ref/settings/

"""

from pathlib import Path

import os

MEDIA\_ROOT = os.path.dirname(os.path.abspath(\_\_file\_\_))

MEDIA\_URL = '/images/'

# Build paths inside the project like this: BASE\_DIR / 'subdir'.

BASE\_DIR = Path(\_\_file\_\_).resolve().parent.parent

# Quick-start development settings - unsuitable for production

# See https://docs.djangoproject.com/en/4.1/howto/deployment/checklist/

# SECURITY WARNING: keep the secret key used in production secret!

SECRET\_KEY = 'django-insecure-n\_9jw@o-jq@8rtonj^j@wtve+2=ti7(u&$w(+ox+$eq4ou+)bc'

# SECURITY WARNING: don't run with debug turned on in production!

DEBUG = True

ALLOWED\_HOSTS = []

# Application definition

INSTALLED\_APPS = [

'multistep\_form',

'django.contrib.admin',

'django.contrib.auth',

'django.contrib.contenttypes',

'django.contrib.sessions',

'django.contrib.messages',

'django.contrib.staticfiles',

]

MIDDLEWARE = [

'django.middleware.security.SecurityMiddleware',

'django.contrib.sessions.middleware.SessionMiddleware',

'django.middleware.common.CommonMiddleware',

'django.middleware.csrf.CsrfViewMiddleware',

'django.contrib.auth.middleware.AuthenticationMiddleware',

'django.contrib.messages.middleware.MessageMiddleware',

'django.middleware.clickjacking.XFrameOptionsMiddleware',

]

ROOT\_URLCONF = 'django\_form.urls'

TEMPLATES = [

{

'BACKEND': 'django.template.backends.django.DjangoTemplates',

'DIRS': [],

'APP\_DIRS': True,

'OPTIONS': {

'context\_processors': [

'django.template.context\_processors.debug',

'django.template.context\_processors.request',

'django.contrib.auth.context\_processors.auth',

'django.contrib.messages.context\_processors.messages',

],

},

},

]

WSGI\_APPLICATION = 'django\_form.wsgi.application'

# Database

# https://docs.djangoproject.com/en/4.1/ref/settings/#databases

DATABASES = {

'default': {

'ENGINE': 'django.db.backends.sqlite3',

'NAME': BASE\_DIR / 'db.sqlite3',

}

}

# Password validation

# https://docs.djangoproject.com/en/4.1/ref/settings/#auth-password-validators

AUTH\_PASSWORD\_VALIDATORS = [

{

'NAME': 'django.contrib.auth.password\_validation.UserAttributeSimilarityValidator',

},

{

'NAME': 'django.contrib.auth.password\_validation.MinimumLengthValidator',

},

{

'NAME': 'django.contrib.auth.password\_validation.CommonPasswordValidator',

},

{

'NAME': 'django.contrib.auth.password\_validation.NumericPasswordValidator',

},

]

# Internationalization

# https://docs.djangoproject.com/en/4.1/topics/i18n/

LANGUAGE\_CODE = 'en-us'

TIME\_ZONE = 'UTC'

USE\_I18N = True

USE\_TZ = True

# Static files (CSS, JavaScript, Images)

# https://docs.djangoproject.com/en/4.1/howto/static-files/

STATIC\_URL = 'static/'

# Default primary key field type

# https://docs.djangoproject.com/en/4.1/ref/settings/#default-auto-field

DEFAULT\_AUTO\_FIELD = 'django.db.models.BigAutoField'

django\_form\urls.py:

"""django\_form URL Configuration

The `urlpatterns` list routes URLs to views. For more information please see:

https://docs.djangoproject.com/en/4.1/topics/http/urls/

Examples:

Function views

1. Add an import: from my\_app import views

2. Add a URL to urlpatterns: path('', views.home, name='home')

Class-based views

1. Add an import: from other\_app.views import Home

2. Add a URL to urlpatterns: path('', Home.as\_view(), name='home')

Including another URLconf

1. Import the include() function: from django.urls import include, path

2. Add a URL to urlpatterns: path('blog/', include('blog.urls'))

"""

from django.contrib import admin

from django.urls import path

from multistep\_form import views

urlpatterns = [

path('admin/', admin.site.urls),

path('multistepform', views.multistepform, name='multistepform'),

path('multistepform\_save', views.multistepform\_save, name='multistepform\_save'),

]

multistep\_form\models.py:

from django.db import models

class MultiStepForm(models.Model):

id = models.AutoField(primary\_key=True)

email = models.CharField(max\_length=255)

uname = models.CharField(max\_length=255)

pwd = models.CharField(max\_length=255)

fname = models.CharField(max\_length=255)

lname = models.CharField(max\_length=255)

phno = models.CharField(max\_length=255)

phno\_2 = models.CharField(max\_length=255)

photo = models.FileField()

sign = models.FileField()

objects = models.Manager()

multistep\_form\views.py:

from django.contrib import messages

from django.shortcuts import render

from django.http import \*

from django.urls import \*

from multistep\_form.models import MultiStepForm

# Create your views here.

def multistepform(request):

return render(request, "multistepform.html")

def multistepform\_save(request):

if request.method != "POST":

return HttpResponseRedirect(reverse("multistepform"))

else:

email = request.POST.get("email")

uname = request.POST.get("uname")

pwd = request.POST.get("pwd")

cpwd = request.POST.get("cpwd")

fname = request.POST.get("fname")

lname = request.POST.get("lname")

phno = request.POST.get("phno")

phno\_2 = request.POST.get("phno\_2")

photo = request.POST.get("photo")

sign = request.POST.get("sign")

if pwd!=cpwd:

messages.error(request,"Confirm Password Doesn't Match!")

return HttpResponseRedirect(reverse('multistepform'))

try:

multistepform = MultiStepForm(email=email, uname=uname, pwd=pwd, fname=fname, lname=lname, phno=phno, phno\_2=phno\_2, photo=photo, sign=sign)

multistepform.save()

messages.success(request,"Data Saved Successfully!")

return render(request, 'success.html')

except:

messages.error(request,"Error in Saving Data!")

return HttpResponseRedirect(reverse('multistepform'))

multistep\_form\templates\multistepform.html:

<!DOCTYPE html>

<html lang="en">

<head>

<meta name="viewport" content="width=device-width, initial-scale=1" />

<meta charset="utf-8" />

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.0.3/css/font-awesome.css">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.bundle.min.js"></script>

<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>

<style>

\* {

margin: 0;

padding: 0;

}

html {

height: 100%;

}

p {

color: grey;

}

#heading {

text-transform: uppercase;

color: #673AB7;

font-weight: normal;

}

#msform {

text-align: center;

position: relative;

margin-top: 20px;

}

#msform fieldset {

background: white;

border: 0 none;

border-radius: 0.5rem;

box-sizing: border-box;

width: 100%;

margin: 0;

padding-bottom: 20px;

/\*stacking fieldsets above each other\*/

position: relative;

}

.form-card {

text-align: left;

}

/\*Hide all except first fieldset\*/

#msform fieldset:not(:first-of-type) {

display: none;

}

#msform input, #msform textarea {

padding: 8px 15px 8px 15px;

border: 1px solid #ccc;

border-radius: 0px;

margin-bottom: 25px;

margin-top: 2px;

width: 100%;

box-sizing: border-box;

font-family: montserrat;

color: #2C3E50;

background-color: #ECEFF1;

font-size: 16px;

letter-spacing: 1px;

}

#msform input:focus, #msform textarea:focus {

-moz-box-shadow: none !important;

-webkit-box-shadow: none !important;

box-shadow: none !important;

border: 1px solid #673AB7;

outline-width: 0;

}

/\*Next Buttons\*/

#msform .action-button {

width: 100px;

background: #673AB7;

font-weight: bold;

color: white;

border: 0 none;

border-radius: 0px;

cursor: pointer;

padding: 10px 5px;

margin: 10px 0px 10px 5px;

float: right;

}

#msform .action-button:hover, #msform .action-button:focus {

background-color: #311B92;

}

/\*Previous Buttons\*/

#msform .action-button-previous {

width: 100px;

background: #616161;

font-weight: bold;

color: white;

border: 0 none;

border-radius: 0px;

cursor: pointer;

padding: 10px 5px;

margin: 10px 5px 10px 0px;

float: right;

}

#msform .action-button-previous:hover, #msform .action-button-previous:focus {

background-color: #000000;

}

/\*The background card\*/

.card {

z-index: 0;

border: none;

position: relative;

}

/\*FieldSet headings\*/

.fs-title {

font-size: 25px;

color: #673AB7;

margin-bottom: 15px;

font-weight: normal;

text-align: left;

}

.purple-text {

color: #673AB7;

font-weight: normal;

}

/\*Step Count\*/

.steps {

font-size: 25px;

color: gray;

margin-bottom: 10px;

font-weight: normal;

text-align: right;

}

/\*Field names\*/

.fieldlabels {

color: gray;

text-align: left;

}

/\*Icon progressbar\*/

#progressbar {

margin-bottom: 30px;

overflow: hidden;

color: lightgrey;

}

#progressbar .active {

color: #673AB7;

}

#progressbar li {

list-style-type: none;

font-size: 15px;

width: 33.33%;

float: left;

position: relative;

font-weight: 400;

}

/\*Icons in the ProgressBar\*/

#progressbar #account:before {

font-family: FontAwesome;

content: "\f13e";

}

#progressbar #personal:before {

font-family: FontAwesome;

content: "\f007";

}

#progressbar #payment:before {

font-family: FontAwesome;

content: "\f030";

}

/\* #progressbar #confirm:before {

font-family: FontAwesome;

content: "\f00c";

} \*/

/\*Icon ProgressBar before any progress\*/

#progressbar li:before {

width: 50px;

height: 50px;

line-height: 45px;

display: block;

font-size: 20px;

color: #ffffff;

background: lightgray;

border-radius: 50%;

margin: 0 auto 10px auto;

padding: 2px;

}

/\*ProgressBar connectors\*/

#progressbar li:after {

content: '';

width: 100%;

height: 2px;

background: lightgray;

position: absolute;

left: 0;

top: 25px;

z-index: -1;

}

/\*Color number of the step and the connector before it\*/

#progressbar li.active:before, #progressbar li.active:after {

background: #673AB7;

}

/\*Animated Progress Bar\*/

.progress {

height: 20px;

}

.progress-bar {

background-color: #673AB7;

}

/\*Fit image in bootstrap div\*/

.fit-image{

width: 100%;

object-fit: cover;

}

.temp{

border: none;

}

</style>

<title>

Multi-Step Form

</title>

</head>

<body>

<div class="container-fluid">

<div class="row justify-content-center">

<div class="col-11 col-sm-9 col-md-7 col-lg-6 col-xl-5 text-center p-0 mt-3 mb-2">

<div class="card px-0 pt-4 pb-0 mt-3 mb- temp">

<h2 id="heading">Sign Up Your User Account</h2>

<p>Fill all form fields to go to the next step</p>

<form id="msform" action="{% url 'multistepform\_save' %}" method="post">

{% csrf\_token %}

<!-- progressbar -->

<ul id="progressbar">

<li class="active" id="personal"><strong>Personal</strong></li>

<li id="payment"><strong>Image</strong></li>

<li id="account"><strong>Account</strong></li>

<!--li id="confirm"><strong>Finish</strong--></li>

</ul>

<div class="progress">

<div class="progress-bar progress-bar-striped progress-bar-animated" role="progressbar" aria-valuemin="0" aria-valuemax="100"></div>

</div>

<br>

<!-- fieldsets -->

<fieldset id="fs2">

<div class="form-card">

<div class="row">

<div class="col-7">

<h2 class="fs-title">Personal Information:</h2>

</div>

<div class="col-5">

<h2 class="steps">Step 1 - 3</h2>

</div>

</div>

<label class="fieldlabels">First Name: \*</label>

<input id="in5" type="text" name="fname" placeholder="First Name" />

<label class="fieldlabels">Last Name: \*</label>

<input id="in6" type="text" name="lname" placeholder="Last Name" />

<label class="fieldlabels">Contact No.: \*</label>

<input id="in7" type="text" name="phno" placeholder="Contact No." />

<label class="fieldlabels">Alternate Contact No.: \*</label>

<input id="in8" type="text" name="phno\_2" placeholder="Alternate Contact No." />

</div>

<input type="button" name="next" class="next action-button" value="Next"/>

</fieldset>

<fieldset id="fs3">

<div class="form-card">

<div class="row">

<div class="col-7">

<h2 class="fs-title">Image Upload:</h2>

</div>

<div class="col-5">

<h2 class="steps">Step 2 - 3</h2>

</div>

</div>

<label class="fieldlabels">Upload Your Photo:</label>

<input id="in9" type="file" name="photo" accept="image/\*" >

<label class="fieldlabels">Upload Signature Photo:</label>

<input id="in10" type="file" name="sign" accept="image/\*" >

</div>

<input type="button" name="next" class="next action-button" value="Next"/>

<input type="button" name="previous" class="previous action-button-previous" value="Previous"/>

</fieldset>

<fieldset id="fs1">

<div class="form-card">

<div class="row">

<div class="col-7">

<h2 class="fs-title">Account Information:</h2>

</div>

<div class="col-5">

<h2 class="steps">Step 3 - 3</h2>

</div>

</div>

<label class="fieldlabels">Email: \*</label>

<input id="in1" type="email" name="email" placeholder="Email Id" />

<label class="fieldlabels">Username: \*</label>

<input id="in2" type="text" name="uname" placeholder="UserName" />

<label class="fieldlabels">Password: \*</label>

<input id="in3" type="password" name="pwd" placeholder="Password" />

<label class="fieldlabels">Confirm Password: \*</label>

<input id="in4" type="password" name="cpwd" placeholder="Confirm Password" />

</div>

<input type="submit" name="submit" class="submit action-button" value="Submit"/>

<input type="button" name="previous" class="previous action-button-previous" value="Previous"/>

</fieldset>

</form>

</div>

</div>

</div>

<div class="row justify-content-center">

<div class="col-11 col-sm-9 col-md-7 col-lg-6 col-xl-5 text-center p-0 mt-3 mb-2">

<div class="form-group">

{% if messages %}

{% for message in messages %}

{% if message.tags == 'success' %}

<div class="alert alert-success">{{ message }}</div>

{% elif message.tags == 'error' %}

<div class="alert alert-danger">{{ message }}</div>

{% endif %}

{% endfor %}

{% endif %}

</div>

</div>

</div>

</div>

<script>

$(document).ready(function(){

var current\_fs, next\_fs, previous\_fs; //fieldsets

var opacity;

var current = 1;

var steps = $("fieldset").length;

setProgressBar(current);

$(".next").click(function(){

current\_fs = $(this).parent();

next\_fs = $(this).parent().next();

//Add Class Active

$("#progressbar li").eq($("fieldset").index(next\_fs)).addClass("active");

//show the next fieldset

next\_fs.show();

//hide the current fieldset with style

current\_fs.animate({opacity: 0}, {

step: function(now) {

// for making fielset appear animation

opacity = 1 - now;

current\_fs.css({

'display': 'none',

'position': 'relative'

});

next\_fs.css({'opacity': opacity});

},

duration: 500

});

setProgressBar(++current);

});

$(".previous").click(function(){

current\_fs = $(this).parent();

previous\_fs = $(this).parent().prev();

//Remove class active

$("#progressbar li").eq($("fieldset").index(current\_fs)).removeClass("active");

//show the previous fieldset

previous\_fs.show();

//hide the current fieldset with style

current\_fs.animate({opacity: 0}, {

step: function(now) {

// for making fielset appear animation

opacity = 1 - now;

current\_fs.css({

'display': 'none',

'position': 'relative'

});

previous\_fs.css({'opacity': opacity});

},

duration: 500

});

setProgressBar(--current);

});

function setProgressBar(curStep){

var percent = parseFloat(100 / steps) \* curStep;

percent = percent.toFixed();

$(".progress-bar")

.css("width",percent+"%")

}

});

</script>

</body>

</html>

multistep\_form\templates\success.html:

<!DOCTYPE html>

<html lang="en">

<head>

<meta name="viewport" content="width=device-width, initial-scale=1" />

<meta charset="utf-8" />

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.0.3/css/font-awesome.css">

<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.bundle.min.js"></script>

<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>

<style>

\* {

margin: 0;

padding: 0;

}

html {

height: 100%;

}

p {

color: grey;

}

#heading {

text-transform: uppercase;

color: #673AB7;

font-weight: normal;

}

#msform {

text-align: center;

position: relative;

margin-top: 20px;

}

#msform fieldset {

background: white;

border: 0 none;

border-radius: 0.5rem;

box-sizing: border-box;

width: 100%;

margin: 0;

padding-bottom: 20px;

/\*stacking fieldsets above each other\*/

position: relative;

}

.form-card {

text-align: left;

}

/\*Hide all except first fieldset\*/

#msform fieldset:not(:first-of-type) {

display: none;

}

#msform input, #msform textarea {

padding: 8px 15px 8px 15px;

border: 1px solid #ccc;

border-radius: 0px;

margin-bottom: 25px;

margin-top: 2px;

width: 100%;

box-sizing: border-box;

font-family: montserrat;

color: #2C3E50;

background-color: #ECEFF1;

font-size: 16px;

letter-spacing: 1px;

}

#msform input:focus, #msform textarea:focus {

-moz-box-shadow: none !important;

-webkit-box-shadow: none !important;

box-shadow: none !important;

border: 1px solid #673AB7;

outline-width: 0;

}

/\*Next Buttons\*/

#msform .action-button {

width: 100px;

background: #673AB7;

font-weight: bold;

color: white;

border: 0 none;

border-radius: 0px;

cursor: pointer;

padding: 10px 5px;

margin: 10px 0px 10px 5px;

float: right;

}

#msform .back-button {

width: 200px;

background: #673AB7;

font-weight: bold;

color: white;

border: 0 none;

border-radius: 0px;

cursor: pointer;

padding: 10px 5px;

margin: 10px 0px 10px 5px;

float: right;

}

#msform .action-button:hover, #msform .action-button:focus {

background-color: #311B92;

}

/\*Previous Buttons\*/

#msform .action-button-previous {

width: 100px;

background: #616161;

font-weight: bold;

color: white;

border: 0 none;

border-radius: 0px;

cursor: pointer;

padding: 10px 5px;

margin: 10px 5px 10px 0px;

float: right;

}

#msform .action-button-previous:hover, #msform .action-button-previous:focus {

background-color: #000000;

}

/\*The background card\*/

.card {

z-index: 0;

border: none;

position: relative;

}

/\*FieldSet headings\*/

.fs-title {

font-size: 25px;

color: #673AB7;

margin-bottom: 15px;

font-weight: normal;

text-align: left;

}

.purple-text {

color: #673AB7;

font-weight: normal;

}

/\*Step Count\*/

.steps {

font-size: 25px;

color: gray;

margin-bottom: 10px;

font-weight: normal;

text-align: right;

}

/\*Field names\*/

.fieldlabels {

color: gray;

text-align: left;

}

/\*Icon progressbar\*/

#progressbar {

margin-bottom: 30px;

overflow: hidden;

color: lightgrey;

}

#progressbar .active {

color: #673AB7;

}

#progressbar li {

list-style-type: none;

font-size: 15px;

width: 33.33%;

float: left;

position: relative;

font-weight: 400;

}

/\*Icons in the ProgressBar\*/

#progressbar #account:before {

font-family: FontAwesome;

content: "\f13e";

}

#progressbar #personal:before {

font-family: FontAwesome;

content: "\f007";

}

#progressbar #payment:before {

font-family: FontAwesome;

content: "\f030";

}

/\* #progressbar #confirm:before {

font-family: FontAwesome;

content: "\f00c";

} \*/

/\*Icon ProgressBar before any progress\*/

#progressbar li:before {

width: 50px;

height: 50px;

line-height: 45px;

display: block;

font-size: 20px;

color: #ffffff;

background: lightgray;

border-radius: 50%;

margin: 0 auto 10px auto;

padding: 2px;

}

/\*ProgressBar connectors\*/

#progressbar li:after {

content: '';

width: 100%;

height: 2px;

background: lightgray;

position: absolute;

left: 0;

top: 25px;

z-index: -1;

}

/\*Color number of the step and the connector before it\*/

#progressbar li.active:before, #progressbar li.active:after {

background: #673AB7;

}

/\*Animated Progress Bar\*/

.progress {

height: 20px;

}

.progress-bar {

background-color: #673AB7;

}

/\*Fit image in bootstrap div\*/

.fit-image{

width: 100%;

object-fit: cover;

}

.temp{

border: none;

}

</style>

<title>

Multi-Step Form

</title>

</head>

<body>

<div class="container-fluid">

<div class="row justify-content-center">

<div class="col-11 col-sm-9 col-md-7 col-lg-6 col-xl-5 text-center p-0 mt-3 mb-2">

<div class="card px-0 pt-4 pb-0 mt-3 mb- temp">

<h2 id="heading">Sign Up Your User Account</h2>

<!-- <p>Fill all form fields to go to the next step</p> -->

<form id="msform" action="{% url 'multistepform\_save' %}" method="post">

{% csrf\_token %}

</ul>

<div class="progress">

<div class="progress-bar progress-bar-striped progress-bar-animated" role="progressbar" aria-valuemin="0" aria-valuemax="100"></div>

</div>

<br>

<fieldset id="fs4">

<div class="form-card">

<div class="row">

<div class="col-7">

<h2 class="fs-title">Finish:</h2>

</div>

<div class="col-5">

</div>

</div>

<br><br>

<h2 class="purple-text text-center"><strong>SUCCESS !</strong></h2>

<br>

<div class="row justify-content-center">

<div class="col-3">

<img src="https://i.imgur.com/GwStPmg.png" class="fit-image">

</div>

</div>

<br><br>

<div class="row justify-content-center">

<div class="col-7 text-center">

<h5 class="purple-text text-center">You Have Successfully Signed Up</h5>

</div>

</div>

</div>

<input type="button" onclick="window.location.href='multistepform'" class="next back-button" value="Back to Sign-up page"/>

</fieldset>

</form>

</div>

</div>

</div>

<div class="row justify-content-center">

<div class="col-11 col-sm-9 col-md-7 col-lg-6 col-xl-5 text-center p-0 mt-3 mb-2">

<div class="form-group">

{% if messages %}

{% for message in messages %}

{% if message.tags == 'success' %}

<div class="alert alert-success">{{ message }}</div>

{% elif message.tags == 'error' %}

<div class="alert alert-danger">{{ message }}</div>

{% endif %}

{% endfor %}

{% endif %}

</div>

</div>

</div>

</div>

<script>

$(document).ready(function(){

var current\_fs, next\_fs, previous\_fs; //fieldsets

var opacity;

var current = 1;

var steps = $("fieldset").length;

setProgressBar(current);

$(".next").click(function(){

current\_fs = $(this).parent();

next\_fs = $(this).parent().next();

//Add Class Active

$("#progressbar li").eq($("fieldset").index(next\_fs)).addClass("active");

//show the next fieldset

next\_fs.show();

//hide the current fieldset with style

current\_fs.animate({opacity: 0}, {

step: function(now) {

// for making fielset appear animation

opacity = 1 - now;

current\_fs.css({

'display': 'none',

'position': 'relative'

});

next\_fs.css({'opacity': opacity});

},

duration: 500

});

setProgressBar(++current);

});

$(".previous").click(function(){

current\_fs = $(this).parent();

previous\_fs = $(this).parent().prev();

//Remove class active

$("#progressbar li").eq($("fieldset").index(current\_fs)).removeClass("active");

//show the previous fieldset

previous\_fs.show();

//hide the current fieldset with style

current\_fs.animate({opacity: 0}, {

step: function(now) {

// for making fielset appear animation

opacity = 1 - now;

current\_fs.css({

'display': 'none',

'position': 'relative'

});

previous\_fs.css({'opacity': opacity});

},

duration: 500

});

setProgressBar(--current);

});

function setProgressBar(curStep){

var percent = parseFloat(100 / steps) \* curStep;

percent = percent.toFixed();

$(".progress-bar")

.css("width",percent+"%")

}

});

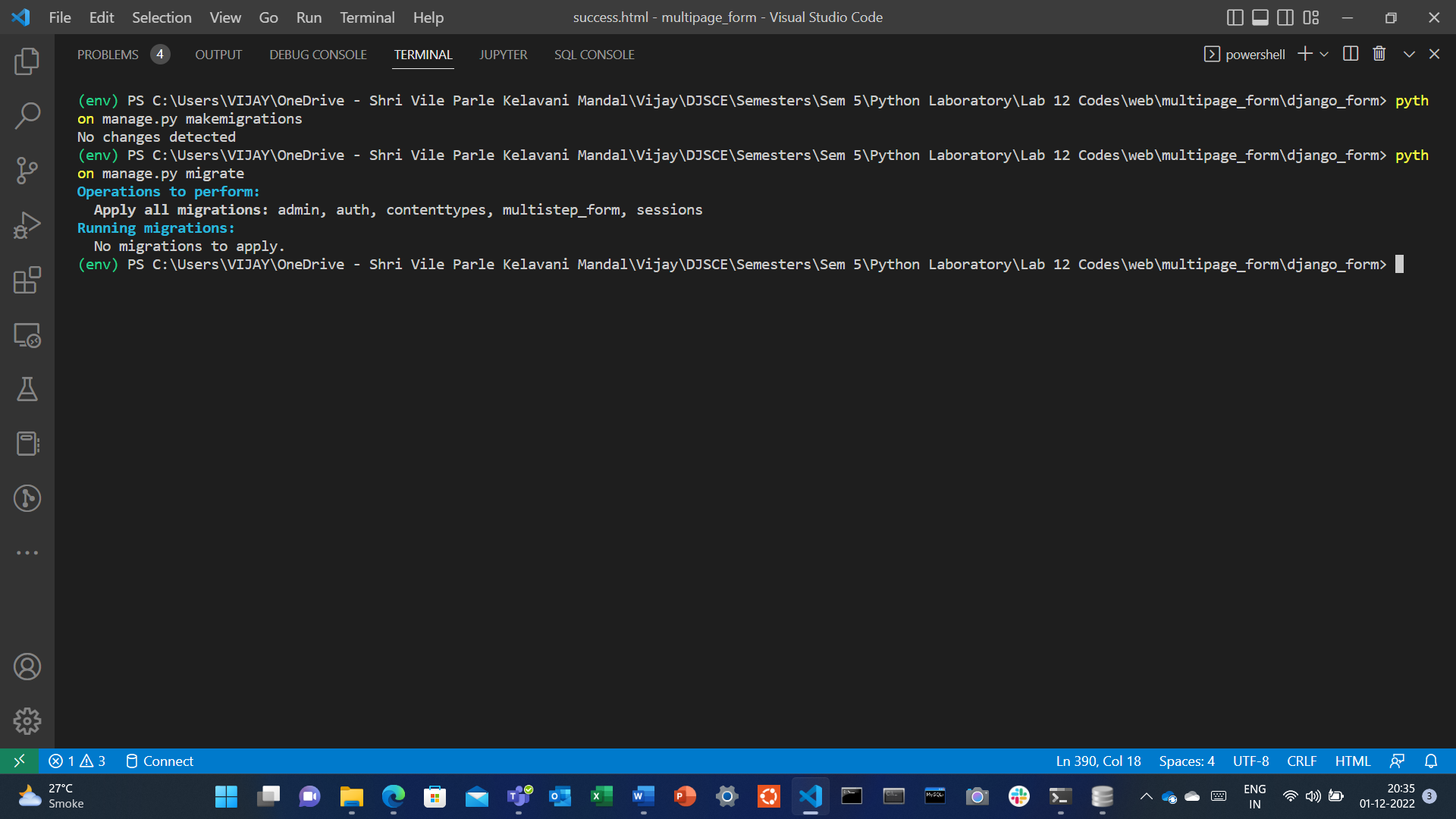
</script>

</body>

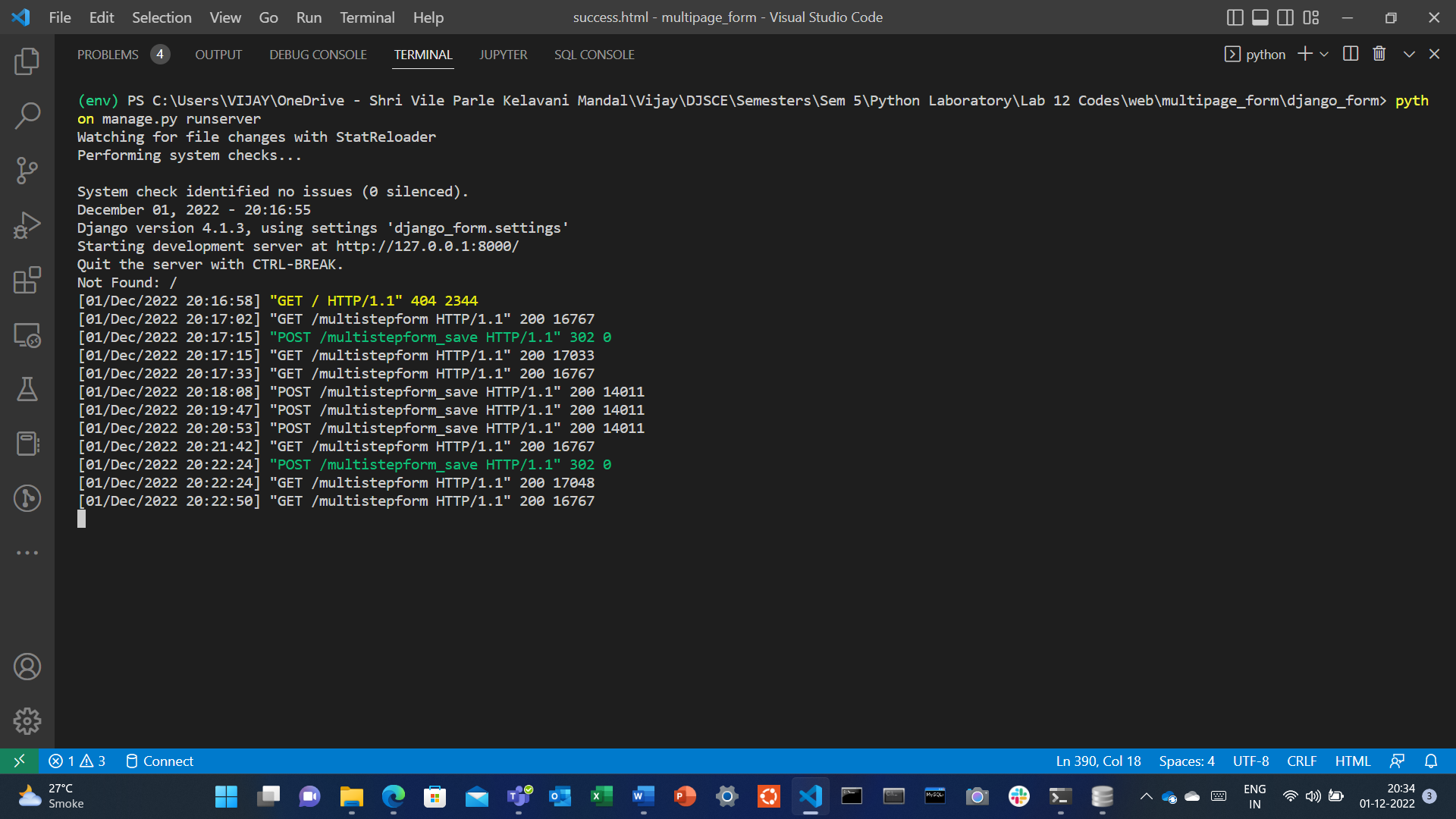
</html>

**Output**:

Performing Migrations:

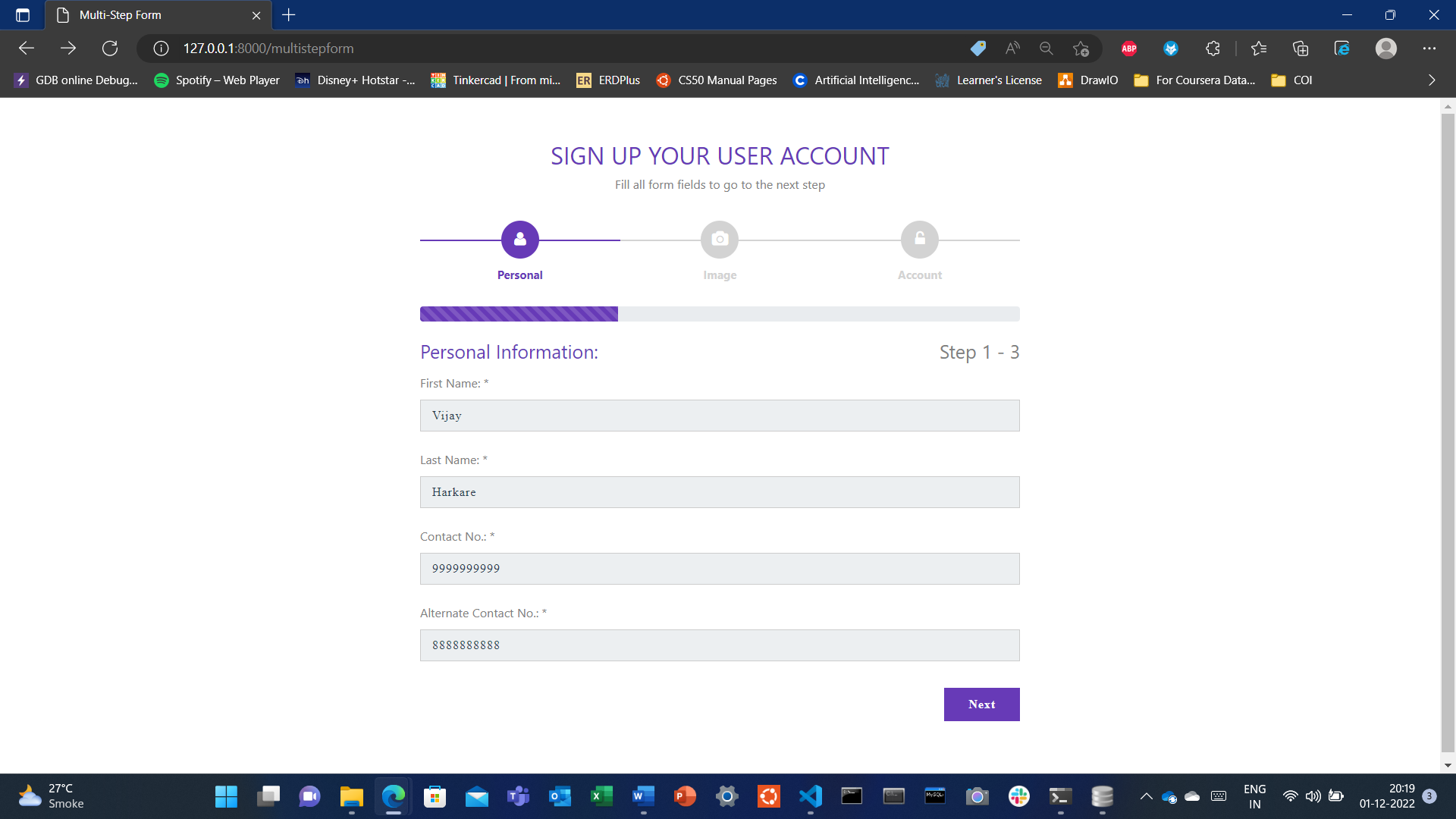


Running server (and subsequently running the application on the browser by selecting the appropriate path):



Multi-Step Form Application:

1. Personal Details:

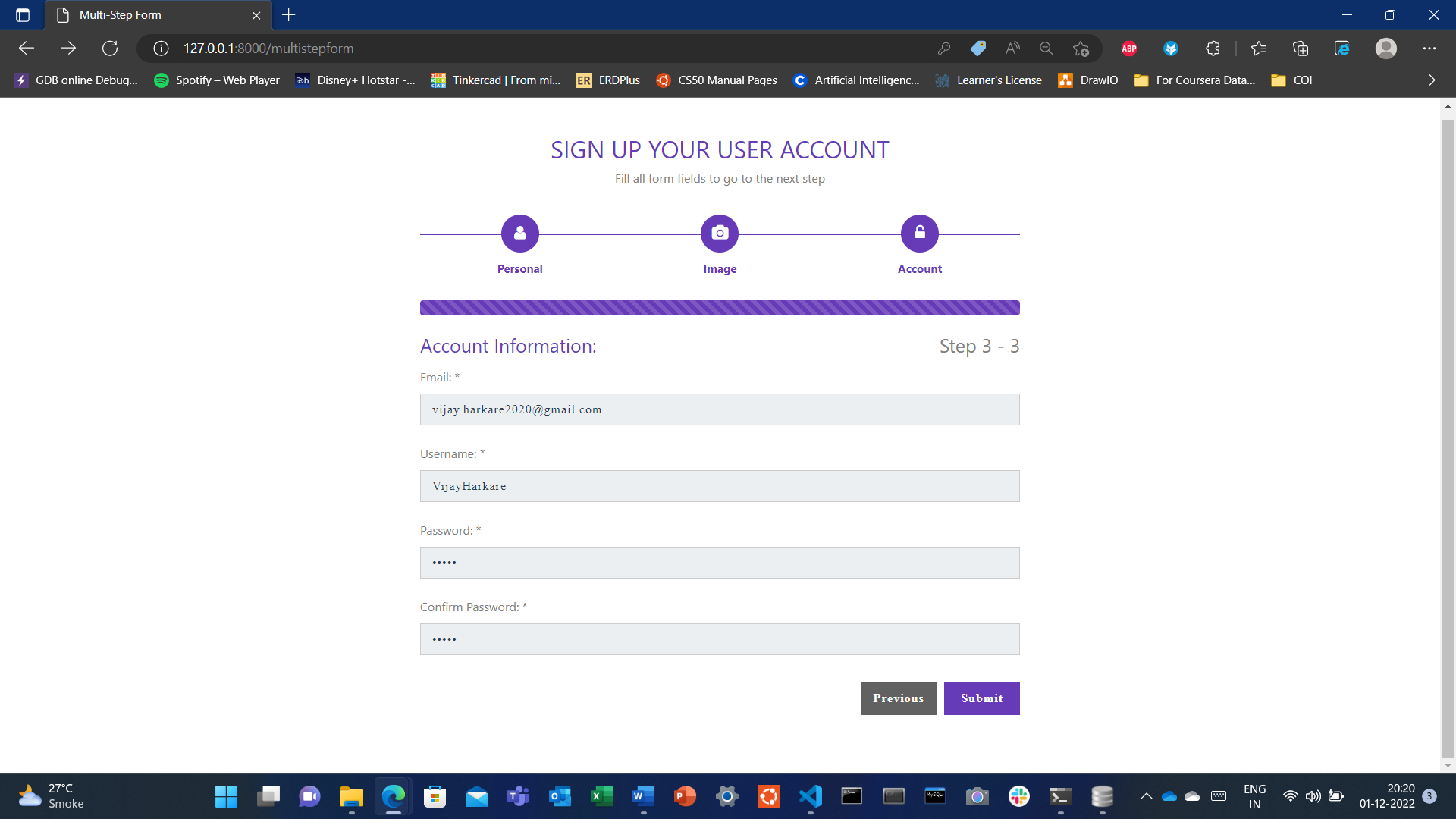


1. Image details:

A screenshot of a computer

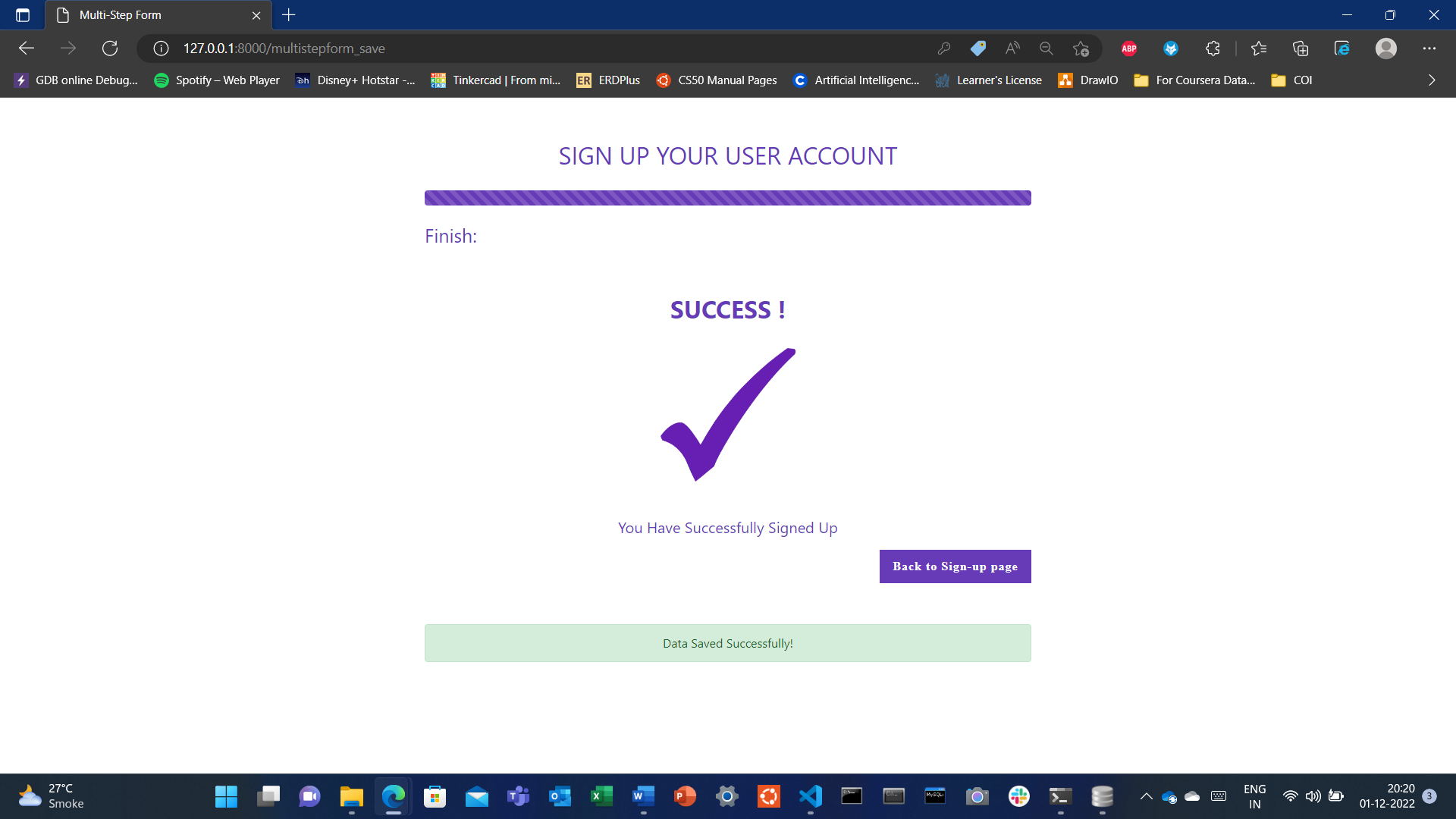
Description automatically generated

1. Account details:

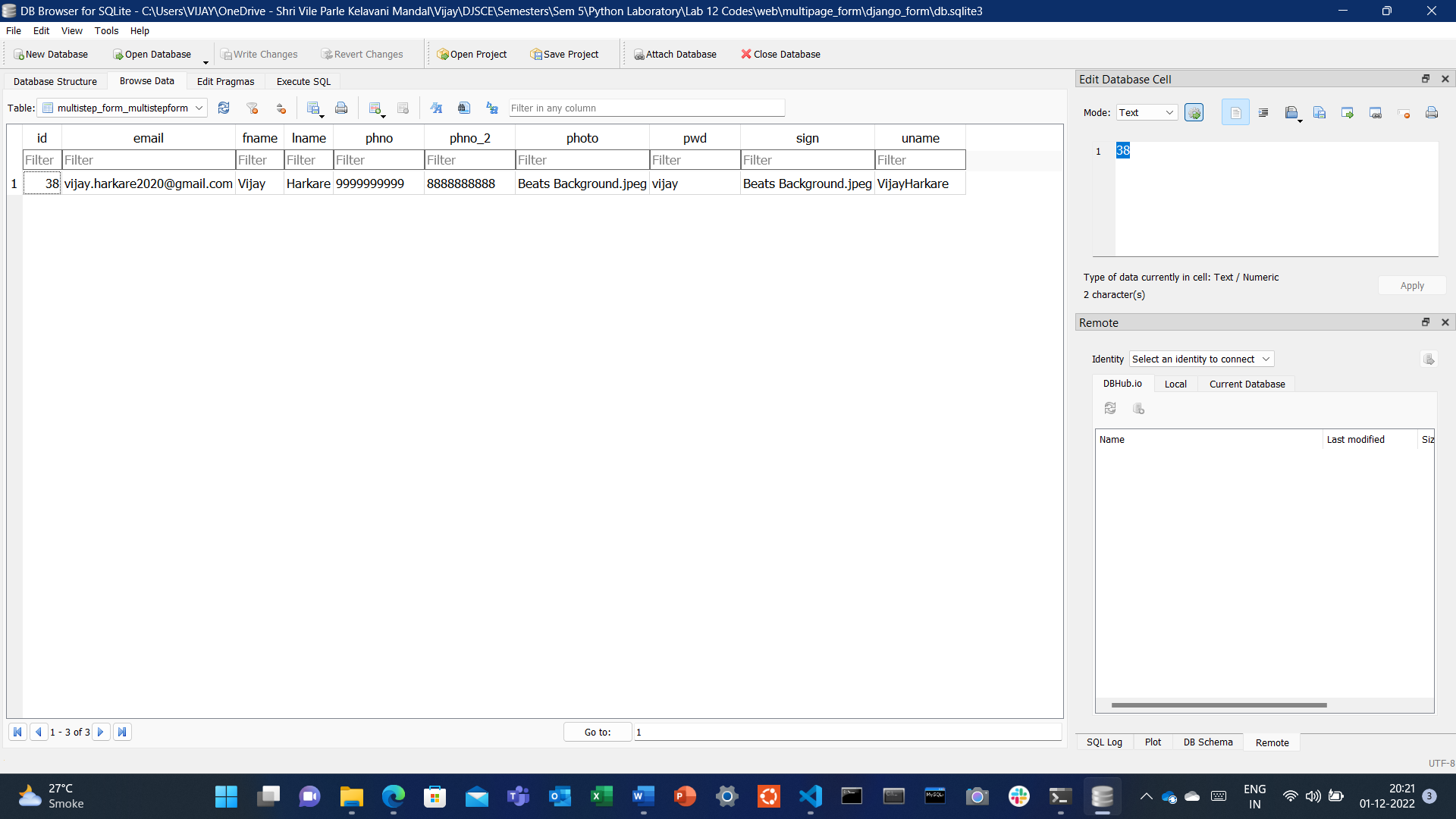


1. Success page (with acknowledgement for saving the data in the sqlite3 database):

(It also contains a “Back to Sign-up page” button which takes the user to the first section of the Multi-Step Form page)

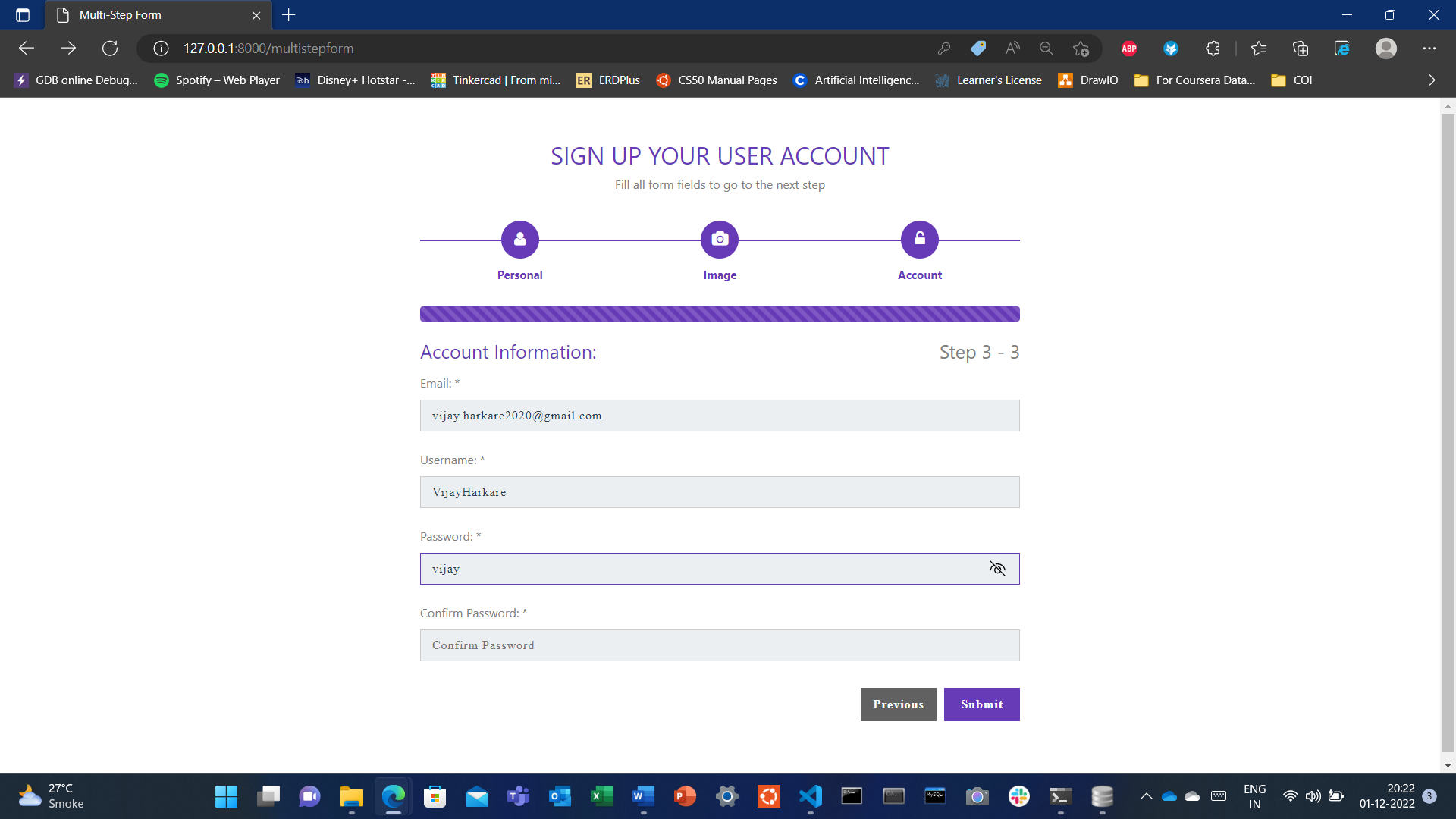


Database table populated with user details after submitting the details:



Demonstration of password confirmation:

(If the “Password” and “Confirm Password” fields do not match, the user is not allowed to submit the form and is taken to the first section of the Multi-Step Form page)



A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

**Conclusion:**

In this experiment, we implemented a web application using the Django Framework, which helped to understand the CRUD functionalities. A multi-step form has been implemented, which contained different sections (Personal, Image, Account, Finish) which took in various user details and signed up the user. After creation of the project, the application was created, and appropriate changes were made in the django\_form\settings.py and django\_form\urls.py files. We made use of models to save the data entered by the user in the default sqlite3 database provided by Django Framework while creating the project. We used different views, which took in HTTP requests as an input, and gave appropriate HTTP responses (which were used to render respective pages). We implemented the front-end of the application using templates. We also used CSRF protection by incorporating a csrf\_token in the templates. Thus, we can conclude that the Django Framework is a versatile and powerful framework that can be used efficiently to implement various web applications and various CRUD functionalities.