Guru Gobind Singh Indraprastha University University School of Automation \& Robotics

## Programming in Python (ICT 160) <br> Practical File

| Name | Sujal Singh |
| :---: | :---: |
| Enrollment Number | 04119051723 |
| Batch | IIOT-B1-23 |

## Index

| No. | Question | Remarks |
| :---: | :--- | :--- |
| $\mathbf{1 .}$ | Write a program to perform string manipulation operations using set <br> of pre-defined functions such as find(), upper (), len(), max() and <br> min(), and fetch specific content from string. |  |
| $\mathbf{2 .}$ | Write a program to test and check the mathematical functions such as <br> ciel(), sqrt(), pow() and factorial(). |  |
| $\mathbf{3 .}$ | Write a program that receives a number as input from user and returns <br> if it's an odd or even number. |  |
| $\mathbf{4 .}$ | Write a program that receives input from the user to calculate the area <br> of a triangle. |  |
| $\mathbf{5 .}$ | Write a program that receives input from the user to calculate the area <br> of a square. |  |
| $\mathbf{6 .}$ | Write a program that receive input from the user to calculate the area <br> of rectangle. |  |
| $\mathbf{7 .}$ | Write a program to check if the input string is a palindrome or not. |  |
| $\mathbf{8 .}$ | Write a program that receives marks of a student for a subject as input <br> and assigns a grade A\\|B\|C\|D\|E\|F. |  |
| $\mathbf{9 .}$ | Write a program to compute the GCD of two numbers. |  |
| $\mathbf{1 0 .}$ | Write a program to check if the given number is an Armstrong number <br> or not. Examples of Armstrong number are $153,370,371 ~ e t c . ~$ |  |
| $\mathbf{1 1 .}$ | Write a program to check if the input year is a leap year or not |  |
| $\mathbf{1 2 .}$ | Write a program to compute factorial of a given number. |  |
| $\mathbf{1 3 .}$ | Write a Program to generate Fibonacci series till 100. |  |
| $\mathbf{1 4 .}$ | Write a program to print a multiplication table of a given number. |  |
| $\mathbf{1 5 .}$ | Write a program to create two lists and perform the following opera- <br> tion's: add the elements of the two list, compare the contents of the <br> two list, find the number of elements in the list, sort the elements of <br> the list and reverse the contents of the list. |  |
| $\mathbf{1 6 .}$ | Write a Program to create and display the content of the tuple. Initialize <br> the tuple with the name of the cities. Display content of the tuple along <br> with name/index positions of the cities. |  |
| $\mathbf{1 7 .}$ | Write a program to create an array of even numbers till 14. Display the <br> contents of array, compute the length of the array and also show how <br> to delete a element from the desired position from the array. |  |
| $\mathbf{1 8 .}$ | Using filter() function, write a program to filter the elements which <br> are greater than 9. |  |
| $\mathbf{g i v e n ~ a r r a y . ~}$ |  |  |


| $\mathbf{2 0 .}$ | Write a program to create a file called "input.txt", perform write/read <br> operation on it with a string "Computer Science". |  |
| :---: | :--- | :--- |
| $\mathbf{2 1 .}$ | Write a program to create a file called "input.txt", initialize it with a <br> string of your choice and perform the read operation to read only the <br> first 3 characters from the file. |  |
| $\mathbf{2 2 .}$ | Using NumPy, write a program to create 1-dimensional array, load it <br> with numbers, and perform the operation of iteration and slicing on it. |  |
| $\mathbf{2 3 .}$ | Using NumPy, write a program to create multidimensional array, load <br> it with the numbers and display the content of it. |  |
| $\mathbf{2 4 .}$ | Using NumPy, write a program to create two 1-dimensional array and <br> perform the operation of iteration, sorting the contents of array and <br> concatenating the contents of the array. |  |
| $\mathbf{2 5 .}$ | Using NumPy, initialize an array and display its dimensionality. |  |
| $\mathbf{2 6 .}$ | Using Pandas, create a dataframe, initialize it with the contents such <br> as your enrollment Number and name and display them. |  |
| $\mathbf{2 7 .}$ | Create 2 arrays, using MatPlotLib, plot the graph with the content of <br> the two arrays, with coordinates plotted on x-axis and y-axis. |  |
| $\mathbf{2 8 .}$ | Create a .csv file (with contents like age, weight and BMI). Read the <br> content of the file and using Pandas and MatPlotLib, plot the graph. |  |
| $\mathbf{2 9 .}$ | Create a .csv file (with contents like age, weight and BMI). Read the <br> content of the file and using Pandas and MatPlotLib, plot the his- <br> togram. |  |
| $\mathbf{3 0 .}$ | Write a program to create a class called "Student" with fields such as: <br> Enrollment Number, USS Name, Branch Name, Student Name, etc. <br> Instantiate a class and make a call to user defined function to display <br> the details of students. |  |
| $\mathbf{3 1 .}$ | Define Employee Class with fields such as Employee ID and Employee <br> Name. Instantiate the class, invoke the constructor and make a call to <br> user defined function to display the information about employee. |  |

1. Write a program to perform string manipulation operations using set of pre-defined functions such as:

- find()
- upper()
- len()
- $\max ()$ and $\min ()$
- fetching specific content from string

```
Program:
    string = "Hello, World!"
    print(
    f'string: "{string}"\n',
    f'find("llo"): {string.find("llo")}',
    f'upper(): {string.upper()}',
    f'len(): {len(string)}',
    f'max(): "{max(string)}"',
    f'min(): "{min(string)}"',
    f'fetching "llo": "{string[(start := string.find("llo")):start +
        -> len("llo")]}"',
    sep="\n"
)
Output:
string: "Hello, World!"
    find("llo"): 2
    upper(): HELLO, WORLD!
    len(): 13
    max(): "r"
    min(): " "
    fetching "llo": "llo"
```

2. Write a program to test and check the mathematical functions such as:

- $\operatorname{ciel}()$
- $\operatorname{sqrt}()$
- pow()
- factorial()

```
Program:
from math import ceil, sqrt, pow, factorial
num = 3.14
print(
    f"num: {num} \n",
    f"ceil(num): {ceil(num)}",
    f"sqrt(num): {sqrt(num)}",
    f"pow(num, 2): {pow(num, 2)}",
    f"factorial(5): {factorial(5)}",
    sep="\n"
)
Output:
num: 3.14
    ceil(num): 4
    sqrt(num): 1.772004514666935
    pow(num, 2): 9.8596
    factorial(5): 120
```

3. Write a program that receives a number as input from user and returns if it's an odd or even number.

| Program: |  |
| :--- | :--- |
| 1 | num $=$ int (input ("Enter an integer: ")) |
| 2 | print( $f^{\prime \prime\{n u m\} ~ i s ~\{' e v e n ' ~ i f ~ n u m ~ \% ~ 2 ~==~} 0$ else 'odd'\}.") |
| Output: |  |
| 1 | Enter an integer: 42 |
| 2 | 42 is even. |

4. Write a program that receives input from the user to calculate the area of a triangle.
```
Program:
    base = int(input("Enter base length of triangle(m): "))
    height = int(input("Enter height of triangle(m): "))
    print("area =", 0.5 * base * height)
    Output:
    Enter base length of triangle(m): 5
    Enter height of triangle(m): 4
    area = 10.0
```

5. Write a program that receives input from the user to calculate the area of a square.

| Program: |  |
| :---: | :---: |
|  | $\begin{aligned} & \text { side }=\text { int(input("Enter side length of square }(m): \text { ")) } \\ & \text { print(f "Area of square of side length \{side\} is \{side * side\}.") } \end{aligned}$ |
| Output: |  |
| 1 | Enter side length of square(m): 4 <br> Area of square of side length 4 is 16 . |

6. Write a program that receives input from the user to calculate the area of a rectangle.

| Program: |  |
| :--- | :--- |
| 1 | length = int(input("Enter length: ")) <br> 2 <br> 3 |
| breadth = int(input("Enter breadth: ")) <br> print( $f$ "Area of rectangle having length \{length\} and breadth \{breadth\} is <br> $\rightarrow \quad$ \{length * breadth\}.") |  |
| Output: |  |
| 1 | Enter length: 5 |
| 2 | Enter breadth: 4 |
| 3 | Area of rectangle having length 5 and breadth 4 is 20. |

7. Write a program to check if the input string is a palindrome or not.

| Program: |  |
| :--- | :--- |
| 1 | original = input("Enter a string: ") <br> 2 <br> print("Given string is", " $a$ " if original == original[::-1] else "not $a "$, <br> $\rightarrow \quad$ "palindrome.") |
| Output: |  |
| 1 | Enter a string: ehehe |
| 2 | Given string is a palindrome. |

8. Write a program that receives marks of a student for a subject as input and assigns a grade $A\|B\| C\|D\| E \| F$.

| Program: |  |
| :--- | :--- |
| 1 | offset = 9 - int(input("Enter marks for subject (0-100): ")) // 10 |
| 2 | \# Makes negative offset values equal zero |
| 3 | positive_offset = (abs (offset) + offset) // 2 |
| 4 | print(chr(65 + positive_offset) if offset <= 5 else "F") |
| Output: |  |
| 1 | Enter marks for subject (0 - 100): 90 |
| 2 | A |

9. Write a program to compute the GCD of two numbers.

|  | ogram: |
| :---: | :---: |
| 1 <br> 2 <br> 3 <br> 3 <br> 4 <br> 5 <br>  <br> 6 <br> 7 <br> 8 <br> 8 <br> 9 <br> 10 <br> 11 <br> 11 <br> 12 <br> 13 | ```def gcd(a, b): # Using the Euclidean algorithm if a < b: return gcd(a, b - a) elif a > b: return gcd(a - b, b) return a # if a equals b, then gcd is the same as a and b. print(gcd( int(input("Enter first number: ")), int(input("Enter second number: ")) ))``` |
| Output: |  |
| 1 2 3 | Enter first number: 10 <br> Enter second number: 4 <br> 2 |

10. Write a program to check if the given number is an Armstrong number or not. Examples of Armstrong number are 153, 370, 371 etc.
```
Program:
    num = int(str_num := input("Enter a number: "))
    power = len(str_num)
    print(
        "Given number is",
        "not an" if sum([int(digit) ** power for digit in str_num]) != num else
        -> "an",
        "Armstrong number."
    )
    Output:
1 Enter a number: 153
Given number is an Armstrong number.
```

11. Write a program to check if the input year is a leap year or not.

| Program: |  |
| :--- | :--- |
| 1 | from calendar import isleap |
| 2 |  |
| 3 | print( |
| 4 | "Given year is", |
| 5 | " $a$ " if isleap(int(input("Enter a year: "))) else "not $a$ ", |
| 6 | "leap year." |
| 7 | ) |
| Output: |  |
| 1 | Enter a year: 2024 |
| 2 | Given year is a leap year. |

12. Write a program to compute factorial of a given number.

| Program: |  |
| :---: | :---: |
| 1 | def fac (n) : |
| 2 | if $\mathrm{n}=0$ 0: |
| 3 | return 1 |
| 4 | return $\mathrm{n} * \mathrm{fac}(\mathrm{n}-1)$ |
| 5 |  |
| 6 |  |
| 7 | print(fac(int(input("Enter a number: ")) ) |
| Output: |  |
| 1 | Enter a number: 5 |
| 2 | 120 |

13. Write a program to generate the Fibonacci sequence till 100.

| Program: |  |
| :--- | :--- |
| 1 | $\mathrm{a}, \mathrm{b}=0,1$ |
| 2 | print (a, end=" ") |
| 3 | while b <= 100: |
| 4 | print $(b$, end $=" ~ ") ~$ |
| 5 | $\mathrm{a}, \mathrm{b}=\mathrm{b}, \mathrm{b}+\mathrm{a}$ |
| Output: |  |
| 1 | 01123581321345589 |

14. Write a program to print the multiplication table of a given number.

| ```def table(n): for i in range(1, 11): print(f"{n} x {i} = {n* i}") table(int(input("Enter a number: ")))``` |  |
| :---: | :---: |
|  |  |
| Output: |  |
| 2 2 3 4 4 5 6 6 7 8 8 9 10 10 11 | Enter a number: 3 $\begin{aligned} & 3 \times 1=3 \\ & 3 \times 2=6 \\ & 3 \times 3=9 \\ & 3 \times 4=12 \\ & 3 \times 5=15 \\ & 3 \times 6=18 \\ & 3 \times 7=21 \\ & 3 \times 8=24 \\ & 3 \times 9=27 \\ & 3 \times 10=30 \end{aligned}$ |

15. Write a program to create two lists and perform the following operation's:
16. Add the elements of the two list.
17. Compare the contents of the two list.
18. Find the number of elements in the list.
19. Sort the elements of the list.
20. Reverse the contents of the list.

## Program:

```
a, b = [1, 3, 2, 4, 5], [6, 5, 7, 9, 8]
print(
    [x + y for x, y in zip(a, b)], # Only works for lists having same
        lengths
        a[2] == a[3],
        len(a), len(b),
        sorted(b),
        list(reversed(a)),
        sep="\n"
)
```

| Output: |  |
| :--- | :--- |
| 1 | $[7,8,9,13,13]$ |
| 2 | False |
| 3 | 5 |
| 4 | 5 |
| 5 | $[5,6,7,8,9]$ |
| 6 | $[5,4,2,3,1]$ |

16. Write a Program to create and display the content of the tuple. Initialize the tuple with the name of the cities. Display content of the tuple along with name/index positions of the cities.

| Program: |  |
| :--- | :--- |
| 1 | cities = ("New Delhi", "Pune", "Jaipur", "Amritsar") |
| 2 | print(cities) |
| 3 | print(*[f"(\{i\}): \{name\}" for i, name in enumerate(cities)], sep=" $\backslash n "$ ) |
| Output: |  |
| 1 | ('New Delhi', 'Pune', 'Jaipur', 'Amritsar') |
| 2 | (0): New Delhi |
| 3 | (1): Pune |
| 4 | (2): Jaipur |
| 5 | (3): Amritsar |

17. Write a program to create an array of even numbers till 14 . Display the contents of array, compute the length of the array and also show how to delete a element from the desired position from the array.

| Program: |  |
| :--- | :--- |
| 1 | array = list(range (0, 15, 2)) |
| 2 | print(array) |
| 3 | print(len(array)) |
| 4 | del array [3] |
| 5 | print(array) |
| Output: |  |
| 1 | $[0,2,4,6,8,10,12,14]$ |
| 2 | 8 |
| 3 | $[0,2,4,8,10,12,14]$ |

18. Using filter() function, write a program to filter the elements which are greater than 9.
```
Program:
from random import randrange
data = [randrange(0, 20) for _ in range(20)]
print(list(filter(lambda x: x > 9, data)))
```

| Output: |  |
| :---: | :---: | :---: |
| 1 | $[12,12,17,14,15,16,12,13,11,15,14,12]$ |

19. Using filter() function, write a program to filter the elements which are greater than 9.
```
Program:
from random import randrange
data = [randrange(0, 100) for _ in range(30)]
print(data)
print(list(filter(lambda x: x % 5 == 0, data)))
Output:
[94, 39, 28, 55, 56, 39, 1, 53, 82, 24, 71, 20, 22, 36, 27, 40, 33, 67, 42,
-> 94, 51, 41, 50, 3, 71, 15, 68, 29, 78, 79]
[55, 20, 40, 50, 15]
```

20. Write a program to create a file called "input.txt", perform write/read operation on it with a string "Computer Science".

| Program: |  |
| :--- | :--- |
| 1 | with open("input.txt", "w") as file: |
| 2 | file.write("Computer Science") |
| 3 |  |
| 4 | with open("input.txt") as file: |
| 5 | print(file.read()) |
| Output: |  |
| 1 | Computer Science |

21. Write a program to create a file called "input.txt", initialize it with a string of your choice and perform the read operation to read only the first 3 characters from the file.

| Program: |  |
| :--- | :--- |
| 1 | with open("input.txt", "w") as file: |
| 2 | file.write("Hello, World!") |
| 3 |  |
| 4 | with open("input.txt") as file: |
| 5 | print(file.read(3)) |
| Output: |  |
| 1 | Hel |

22. Using NumPy, write a program to create 1-dimensional array, load it with numbers, and perform the operation of iteration and slicing on it.

| Program: |  |
| :--- | :--- |
| 1 | import numpy as np |
| 2 |  |
| 3 | print(arr := np.array([2, 3, 4, 1, 7, 6], np.int32)) |
| 4 | for e in np.nditer (arr) : |
| 5 | print(e, end=" ") |
| 6 | print() |
| 7 | print(arr[2:5]) |


| Output: |  |
| :--- | :--- | :--- | :--- |
| 1 | $\left[\begin{array}{llllll}2 & 3 & 4 & 1 & 7 & 6 \\ 2 & 2 & 3 & 4 & 1 & 7 \\ 3 & {\left[\begin{array}{llll}4 & 1 & 7\end{array}\right]} \\ \hline\end{array}\right.$ |

23. Using NumPy, write a program to create multidimensional array, load it with the numbers and display the content of it.
```
Program:
import numpy as np
arr = np.array([[1, 2, 3], [4, 5, 6]])
print(arr)
```

| Output: |  |
| :--- | :--- |
| 1 | $\left[\begin{array}{lll}1 & 2 & 3 \\ 2 & {\left[\begin{array}{lll}4 & 5 & 6\end{array}\right]}\end{array}\right]$ |

24. Using NumPy, write a program to create two 1-dimensional array and perform the operation of iteration, sorting the contents of array and concatenating the contents of the array.
```
Program:
import numpy as np
arr = np.array([9, 4, 6, 2, 7])
for e in np.nditer(arr):
    print(e)
print(np.sort(arr))
print(np.concatenate((arr, np.array([38, 77, 29, 84, 75]))))
```


25. Using NumPy, initialize an array and display its dimensionality.

| Program: |  |
| :--- | :--- |
| 1 | import numpy as np |
| 2 |  |
| 3 | arr = np.array([[[1, 2], [3, 4]], [[5, 6], [6, 7] ], [[8, 9], [9, 10] ] ]) |
| 4 | print(arr.shape) |
| Output: |  |
| 1 | $(3,2,2)$ |

26. Using Pandas, create a dataframe, initialize it with the contents such as your enrollment Number and name and display them.

| Program: |  |
| :---: | :---: |
| 1 <br> 2 <br> 3 <br> 3 <br> 4 <br> 5 <br>  <br> 6 <br> 7 <br> 8 <br> 8 <br> 9 <br> 10 <br> 11 | ```import numpy as np import pandas as pd class_list = pd.DataFrame(np.array([ ["Name", "Enrollment Number"], ["Alice", 1], ["Bob", 2], ["Bob", 3] ])) print(class_list)``` |
| Output: |  |
| 2 3 4 4 5 | 0  1 <br> 0 Name Enrollment Number <br> 1 Alice  <br> 2 Bob 1 <br> 3 Bob 2 <br>   3 |

27. Create 2 arrays, using MatPlotLib, plot the graph with the content of the two arrays, with coordinates plotted on $x$-axis and $y$-axis.

| Program: |  |
| :---: | :---: |
| 1 | import numpy as np |
| 2 | import matplotlib.pyplot as plt |
| 3 |  |
| 4 | plt.plot( |
| 5 | np.array([np.random.randint(0, 100) for _ in range(50)]), |
| 6 | np.array ([np.random.randint(0, 100) for _ in range(50)]), |
| 7 | "ko" |
| 8 | ) |
| 9 | plt.show() |

## Output:


28. Create a .csv file (with contents like age, weight and BMI). Read the content of the file and using Pandas and MatPlotLib, plot the graph.

| data.csv |  |  |  |
| :---: | :---: | :---: | :---: |
| Age | Height | Weight | BMI |
| 21 | 185 | 109 | 31.84 |
| 47 | 173 | 74 | 4.72 |
| 46 | 174 | 78 | 5.76 |
| 34 | 171 | 66 | 2.57 |
| 33 | 174 | 76 | 5.10 |

## Program:

```
import pandas as pd
import matplotlib.pyplot as plt
data = pd.read_csv("data.csv")
fig, ax = plt.subplots(subplot_kw={"projection": "3d"})
ax.plot(data["Weight"], data["Height"], data["BMI"], "ko")
plt.show()
```


## Output:


29. Create a .csv file (with contents like age, weight and BMI). Read the content of the file and using Pandas and MatPlotLib, plot the histogram.

## Program:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
data = pd.read_csv("data.csv")
bmi = data["BMI"]
grp_size = 2
average_group_bmi = np.array([
    sum(bmi[i:i + grp_size]) / grp_size
    for i in range(0, len(bmi), grp_size)
])
bins = data["Age"][0:len(data["Age"]):grp_size]
plt.hist(bins[:-1], bins, weights=average_group_bmi[:-1], fill=False)
plt.show()
```


## Output:


30. Write a program to create a class called "Student" with fields such as: Enrollment Number, USS Name, Branch Name, Student Name, etc. Instantiate a class and make a call to user defined function to display the details of students.

|  | rogram: |
| :---: | :---: |
| 1 <br> 2 <br> 3 <br>  <br> 4 <br> 5 <br>  <br>  <br> 7 <br> 8 | ```class Student: def __init__(self, enrollment_number, uss, branch, name): self.enrollment_number = enrollment_number self.uss = uss self.branch = branch self.name = name def display(self): print( f "Name: {self.name}", f"Enrollment Number: {self.enrollment_number}", f"Branch: {self.branch}", f"USS: {self.uss}", sep="\n" )``` Student("04119051723", "USAR", "IIOT", "Sujal Singh").display() |
| Output: |  |
| 3 4 | Name: Sujal Singh <br> Enrollment Number: 04119051723 <br> Branch: IIOT <br> USS: USAR |

31. Write a program to create a class called "Student" with fields such as: Enrollment Number, USS Name, Branch Name, Student Name, etc. Instantiate a class and make a call to user defined function to display the details of students.
```
Program:
class Employee:
    def __init__(self, emp_id, name):
        self.emp_id = emp_id
        self.name = name
    def display(self):
        print(f "Name: {self.name}\nID: {self.emp_id}")
    Employee("04119051723", "Sujal Singh").display()
    Output:
    Name: Sujal Singh
    ID: 04119051723
```

