

AMICUS INTERNATIONAL SCHOOL, BHARUCH

Practical File of Computer Science (083)

ACADEMIC YEAR: 2023-24

Submitted by:

Name: <u>Dipam Sen</u>

Class: XII (Science) - B

Roll No.:

Certificate

This is to certify that <u>Dipam Sen</u>, student of Class XII, <u>Amicus International School</u>, <u>Bharuch</u> has completed the PRACTICAL FILE during the academic year <u>2023-24</u> towards partial fulfilment of credit for the Computer Science practical evaluation of CBSE and submitted a satisfactory report, as compiled in the following pages, under my supervision.

Index

Sr. No.	Program	Pg. No.	Date	Signature
1	Write a user defined function to accept a string as an input and to count and display the total number of times a character is present in a string.	6	25/10/2023	
2	Write a program to compute the area of rectangle on the basis of length and breadth inputted by the user as the arguments to this function.	7	26/10/2023	
3	Write a menu driven program using different functions for the following menu: 1. Check no. is Palindrome or not 2. Check no. is Armstrong or not 3. Exit	8	26/10/2023	
4	Write a program using the function to print the Fibonacci series up to n numbers.	10	27/10/2023	
5	Write a random number generator using function that generates random numbers between 1 to 6 (simulates a dice).	11	27/10/2023	
6	Write a python program to read a file named "article.txt", count and print the following: (i) total alphabets (ii) total upper case alphabets (iii) total lower case alphabets (iv) total digits (v) total spaces (vi) total special characters	12	28/10/2023	
7	Read a text file and display the number of vowels/consonants/uppercase/lowercase characters in the file.	14	08/11/2023	
8	Read a text file line by line and display each word separated by a #.	16	12/11/2023	
9	Program to read and display those lines from the text file that starts with alphabet 'T'	17	13/11/2023	

10	Remove all the lines that contain the character 'a' in a file and write it to another file.	18	14/11/2023	
11	Create a binary file with roll number and name. Search for a given roll number and display the name, if not found display appropriate message.	19	08/11/2023	
12	Create a binary file with the roll no. name and marks. Input a roll number and update the marks.	20	08/11/2023	
13	Write a program which adds any random five even numbers in a list that falls between the highest and lowest no. (Both highest the lowest numbers are accepted from the user)	21	08/11/2023	
14	Write a program using python to get 10 players name and their score. Write the input in a csv file. Accept a player name using python. Read the csv file to display the name and the score. If the player name is not found give an appropriate message	22	08/11/2023	
15	Create a CSV file by entering user-id and password, read and search the password for given user-id.	23	08/11/2023	
16	Write a python program using function PUSH(Arr), where Arr is a list of numbers. From this list push all numbers divisible by 5 into a stack implemented by using a list. Display the stack if it has at least one element, otherwise display appropriate error message.	24	08/11/2023	
17	Write a python program using function POP(Arr), where Arr is a stack implemented by a list of numbers. The function returns the value deleted from the stack.	25	08/11/2023	
18	Write a python program to integrate MySQL with Python by inserting records to EMP table and displaying records.	26	08/11/2023	
19	Create an Employee Table with the fields Empno, Empname, Desig, Dept, Age and Place. Enter five records into the table. • Add two more records to the table. • Modify the table structure by adding one more field namely date of joining. (doj) • Check for NULL value in doj of any record.	27	08/11/2023	

20	Create Student table with following fields and	28	08/11/2023	
	enter data as given in the table below.			

Write a user defined function to accept a string as an input and to count and display the total number of times a character is present in a string.

```
def count_occ(str, ch):
    count = 0
    for i in str:
        if i == ch:
            count += 1
    return count

val = input("Enter a string: ")
    c = input("Enter a character: ")
    num = count_occ(val, c)

print()
print("The character occurs " + str(num) + "
    times in the string.")
```

Write a program to compute the area of rectangle on the basis of length and breadth inputted by the user as the arguments to this function.

```
def area(l, b):
    return l * b

length = int(input("Enter length: "))
breadth = int(input("Enter breadth: "))

val = area(length, breadth)

print("Area of the rectangle is", val)
```

Write a menu driven program using different functions for the following menu:

- 1. Check no. is Palindrome or not
- 2. Check no. is Armstrong or not
- 3. Exit

```
def is_palindrome(num):
 s = str(num)
 if s == s[::-1]:
   return True
  return False
def is_armstrong(num):
 n = len(str(num))
 total = 0
 for digit in str(num):
   total += int(digit)**n
 if total == num:
   return True
  return False
while True:
 print("=======")
 print("Menu")
 print("=======")
```

```
print()
print("1. Check if number is Palindrome")
print("2. Check if number is Armstrong")
print("3. Exit")
choice = input("Enter your choice (1-3): ")
if choice == 1:
  num = input("Enter your number")
  if is_palindrome(num):
    print("Your number is a palindrome!")
  else:
    print("Your number is not a palindrome!")
elif choice == 2:
  num = input("Enter your number")
  if is_armstrong(num):
    print("Your number is armstrong!")
  else:
    print("Your number is not angstrom!")
elif choice == 3:
  break
else:
  continue
```

Write a program using the function to print the Fibonacci series up to n numbers.

```
def fibonacci(n):
  # start off with 0 and 1
  a, b = 0, 1
  series = [a, b]
  while len(series) < n:</pre>
    # add the next number
    series.append(a + b)
    # a and b now point to the next two numbers
    # a points to b, b points to a+b
    a, b = b, a + b
  return series
num = int(input("Enter number of terms of
Fibonacci Sequence: "))
vals = fibonacci(num)
for val in vals:
  print(val, end="\t")
```

Write a random number generator using function that generates random numbers between 1 to 6 (simulates a dice).

```
import random

def dice():
    return random.randint(1, 6)

print(" Rolling the dice "")
print("You got", dice(), "!")
```

Write a python program to read a file named "article.txt", count and print the following:

- (i) total alphabets
- (ii) total upper case alphabets
- (iii) total lower case alphabets
- (iv) total digits
- (v) total spaces
- (vi) total special characters

```
alpha = 0
upper = 0
lower = 0
digit = 0
space = 0
spchr = 0
with open("./article.txt") as f:
  data = f.read()
  for char in data:
    if char.isalpha():
      alpha += 1
    if char.isupper():
      upper += 1
    if char.islower():
      lower += 1
    if char.isdigit():
```

```
digit += 1
  if char.isspace():
    space += 1
  if not char.isalnum() and not
char.isspace():
    spchr += 1

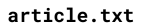
print("Total alphabets:", alpha)
print("Total uppercase:", upper)
print("Total lowercase:", lower)
print("Total digits:", digit)
print("Total spaces:", space)
print("Total special characters:", spchr)
```

article.txt

```
Hello World!
Sample text 0123456789 #$%^&*()
```

Read a text file and display the number of vowels/consonants/uppercase/lowercase characters in the file.

```
upper = 0
lower = 0
vowel = 0
conso = 0
vowellist = "aeiou"
with open("./article.txt") as f:
  data = f.read()
  for char in data:
    if char.isupper():
      upper += 1
    if char.islower():
      lower += 1
    if char.isalpha():
      if char.lower() in vowellist:
        vowel += 1
      else:
        conso += 1
  print("Total vowels:", vowel)
  print("Total consonants:", conso)
  print("Total uppercase:", upper)
  print("Total lowercase:", lower)
```



Python SQL

File Handling

Read a text file line by line and display each word separated by a #.

Program:

```
f = open("article.txt")

while True:
    1 = f.readline()
    if 1 == '':
        break
    words = l.split(" ")
    print("#".join(words))
```

article.txt

```
First Sentence.
Second Sentence with many words.
Third
```

Program to read and display those lines from the text file that starts with alphabet 'T'

Program:

```
f = open("article.txt")

while True:
    1 = f.readline()
    if 1 == '':
        break
    if l.startswith("T"):
        print(l.strip())
```

article.txt

```
Time
Random
Tkinter
Numpy
Scipy
Math
Turtle
```

Remove all the lines that contain the character 'a' in a file and write it to another file.

Create a binary file with roll number and name. Search for a given roll number and display the name, if not found display appropriate message.

Create a binary file with the roll no. name and marks. Input a roll number and update the marks.

Write a program which adds any random five even numbers in a list that falls between the highest and lowest no. (Both highest the lowest numbers are accepted from the user)

Write a program using python to get 10 players name and their score. Write the input in a csv file. Accept a player name using python. Read the csv file to display the name and the score. If the player name is not found give an appropriate message

Create a CSV file by entering user-id and password, read and search the password for given user-id.

Write a python program using function PUSH(Arr), where Arr is a list of numbers. From this list push all numbers divisible by 5 into a stack implemented by using a list. Display the stack if it has at least one element, otherwise display appropriate error message.

Write a python program using function POP(Arr), where Arr is a stack implemented by a list of numbers. The function returns the value deleted from the stack.

Write a python program to integrate MySQL with Python by inserting records to EMP table and displaying records.

Create an Employee Table with the fields Empno, Empname, Desig, Dept, Age and Place. Enter five records into the table.

- Add two more records to the table.
- Modify the table structure by adding one more field namely date of joining. (doj)
- Check for NULL value in doj of any record.

Create Student table with following fields and enter data as given in the table below.

Field	Туре	Size
Reg_No	char	5
Sname	varchar	15
Age	int	2
Dept	varchar	10
Class	char	3

Reg_No	Sname	Age	Dept	Class
M1001	Harish	19	ME	ME1
M1002	Akash	20	ME	ME2
C1001	Sneha	20	CSE	CS1
C1002	Lithya	19	CSE	CS2
E1001	Rat	20	ECE	EC1
E1002	Leena	21	EEE	EE1
E1003	Rose	20	ECE	EC2

Then, query the following:

- (i) List the students whose department is "CSE".
- (ii) List all the students of age 20 and more in ME department.
- (iii) List the students department wise.
- (iv) Modify the class ME2 to ME1.