**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| R | A | 2 | 0 | 1 | 1 | 0 | 2 | 6 | 0 | 2 | 0 | 0 | 6 | 5 |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write a Python Program to implement concurrent programming using multi-processing module

B. Print the even numbers and odd numbers from the list of numbers [2,7,9,12,18,15,42,53,44,15, 19,20] using imperative programming

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A.Write a Python program to implement left click and right click events

B.Write a Python Program to implement parallel processing using multi processing module

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write the python program to return the numbers divisible by 2 from the input list =

[21, 24, 12, 34, 10, 15, 41] using lambda and filter function.

B. Write a program using tkinter module to implement employee salary calculation using python. Input the employee name and the basic salary calculate and display the net salary using following condition.

(i)if the basic salary is more than 50000 then include 10% tax.

(ii)iif the basic salary is more than 30000 then include 5% tax.

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Develop a python program that get the student details such as Student id, Student name in class Student and get the Mark1, Mark2. Create a new Class Result and calculate Total and Average, inheriting the mark from Class Student, and display both Marks, Total and Average from Result class

B. Write python code to implement dependent type programming by checking every key value pair in a dictionary and find if they match with name: email format

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

**A.** Design a student information system which consists of name, register number, email-id, department, five subject names and marks for each subjects and calculate Average marks.

Requirements:

(i) Add check button to select subjects  and department and add entry buttons for  getting name, registration number, email-id from the user.

ii)Make use of Grid to arrange all the widgets  and display Average marks in label box.

**B.** Write a Python Program to implement parallel processing using multi-threading

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

**A.** Write a program to implement Compound Interest

**B.** Write the python program to solve 8 Queens problem using pyDatalog

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

**A.** Write a program using tkinter module to implement employee salary calculation using python. Input the employee name and the basic salary calculate and display the net salary using following condition.

(i)if the basic salary is more than 50000 then include 10% tax.

(ii)iif the basic salary is more than 30000 then include 5% tax.

**B.**Write a program using pyDatalog to calculate the factorial of a number

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write a Python function to check whether a string is a pangram or not.

B. Write a program in Python to implement Synchronization using Lock.

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write a program to develop a payroll calculator for school using python. The user input starts by asking for your name or "0" to quit the program, hours worked and pay rate. Extra salary will be provided for over time according to the decision of admin

B.Write a Python program to implement mouse events.

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A.Develop a python program that get the student details such as Student id, Student name in class Student and get the Mark1, Mark2. Create a new Class Result and calculate Total and Average, inheriting the mark from Class Student, and display both Marks, Total and Average from Result class.

B. Write python code to implement dependent type programming by checking every key value pair in a dictionary and find if they match with name: email format

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A.Write the Python program to add two lists of input [7,8,1,2,3,4,5] and [3,4,1,29,1,5,1]

using map and lambda and then perform multiplication for the resultant value off add

with the input list [4,1,69,2,7,3,6]

B.Write a program to develop a payroll calculator for school using python. The user input starts by asking for your name or "0" to quit the program, hours worked and pay rate. Extra salary will be provided for over time according to the decision of admin

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A.Develop a python code to display the items with duplicate elements and print the

Number of items in the tuple.

B. Write a Python program to implement race condition.

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A.Write the commands to find derivative, integration, limits, and quadratic equation in

symbolic programs.

B. Write a Python Program to create anEmployee table that consists of 4 columns (EmpNum, Name, Designation, Salary) using sqlite3 (i) Insert five records into the table (ii) Select only employee arun details and display(iii) Update Elango’s salary to 30000

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A.Write a Python Program to implement parallel processing using multi processing module

B. Write the python program to map values to a function using pyDatalog

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. There are 50 computers available in computer programming lab where each computers are used six hours per day. Write a Python program using classes and objects that contain getDetail() for getting input from user,calculatesecondperDay() for calculating the usage of each computer in seconds per day, calculateminutesperWeek() for calculating the usage of each computer in minutes per week ,calculatehourperMonth() for calculating usage of each computer in hour per month and calculatedayperYear() for calculating usage of each computer in day per year.

B.Write a Python Program to implement a UDP Server and a UDP Client. A message “Welcome to Network Programming” must be sent by the Server and displayed by the Client.

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write a Python Program to implement a TCP Server and a TCP Client. A message “Welcome to Network Programming” must be sent by the Server and displayed by the Client.

B.Write a program to iterate between 10 to 20 and to display prime numbers

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write a python  [program to create a Class “Shape” with two data members: length, breadth and two classes namely, rectangle, square and cube following inheritance.](https://www.includehelp.com/cpp-programs/cpp-inheritance-program-to-demonstrate-example-of-hierarchical-square-and-cube-of-a-number-inheritance.aspx) Methods to be inherited from class Shape: area().Display the area of Rectangle and Square.

B. Write a Python Program to create a Student table that consists of 4 columns (Reg.Num., Name, Branch and CGPA) using sqlite3 and to insert five records into the table.

* 1. Select the topper of the class based on the CGPA and display
  2. Sort the records based on CGPA using OrderBy Clause
  3. Delete the last record entered and display the remaining records.

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write a Python Program to implement a TCP Server and a TCP Client. A message “Welcome to Network Programming” must be sent by the Server and displayed by the Client.

B.Write a program to iterate between 10 to 20 and to display prime numbers

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write a program to build a Bank account with deposit and withdraw operations using class and objects.

B. Write a Python program to convert DFA to NFA

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write a Python Program to implement a UDP Server and a UDP Client. A message “Welcome to Network Programming” must be sent by the Server and displayed by the Client.

B.Write a program to iterate between 10 to 20 and to display prime numbers

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write a Python Program to implement a TCP Server and a TCP Client. A message “Welcome to Network Programming” must be sent by the Server and displayed by the Client.

B.Write a program to iterate between 10 to 20 and to display prime numbers

A. Write a Python Program to create a Books table that consists of 4 columns (ISBN num, Name of the book, Author name, Genre) using sqlite3. (i) Insert five records into the table (ii) Select only Computer Science Books and display. (iii) Insert a new book “1006, Python Programming, ReemaThareja, Computer science”

B. Print the even numbers and odd numbers from the list of numbers [2,7,9,12,18,15,42,53,44,15, 19,20] using imperative programming

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write a Python program to convert NFA to DFA

B. Find the total and sum of 10 numbers [2,4,5,8,12,14,18,20,25,29] using python programming by supporting imperative program paradigm

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write a Python Program to create a Marks table that consists of 4 columns (RegNum, English, Maths, Science) using sqlite3.

* 1. Insert five records into the table
  2. Filter and display students who have scored above 75 in Maths
  3. Update the marks of students who scored less than 50 in English as 55.

B. Write a Python Program to implement a UDP Server and a UDP Client. Display the IP address of the Client by the Server.

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write a Python Program to create anEmployee table that consists of 4 columns (EmpNum, Name, Designation, Salary) using sqlite3. (i)Insert five records into the table (ii)Update Salary for both Assistants as 12500 (iii) Order the records based on the Salary and display the records

B. Find the total and sum of 10 numbers [2,4,5,8,12,14,18,20,25,29] using python programming by supporting imperative program paradigm

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A. Write a Python Program to implement a UDP Server and a UDP Client. A message “Welcome to Network Programming” must be sent by the Client and displayed by the Server.

B. Develop a python program that get the student details such as Student id, Student name in class Student and get the Mark1, Mark2. Create a new Class Result and calculate Total and Average, inheriting the mark from Class Student, and display both Marks, Total and Average from Result class.

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

**A.** Write a Python program to implement left click and right click events

**B.**Write a program using pyDatalog with the following rules and facts

Lucy is a Professor

Danny is a Professor

James is a Lecturer

All professors are Dean

Write a Query to reterive all deans?

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

Ramapuram, Chennai-600089

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADEMIC YEAR 2021-2021(EVEN SEMESTER)**

**MODEL PRACTICAL QUESTION PAPER**

**Degree/ Branch:** B.Tech /CSE , CSE (WITH SPECIALIZATION CS,AIML, BDA, IOT)

**Subject Code:** 18CSC207J

**Subject Name:** Advanced Programming Practice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Year/Sec: Reg.No:**

**SPLIT UP**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SI.NO | REG.NO | NAME | AIM AND ALGORITHM (20) | | PROGRAM(40) | | OUTPUT & RESULT(30) | | VIVA(10) | TOTAL(100) | OUT OF 5 |
| Program1(10) | Program2(10) | Program1(20) | Program2(20) | Program1(15) | Program2(15) |
|  |  |  |  |  |  |  |  |  |  |  |  |

A.Write a program to reverse a given integer

B. Write a Python Program to implement a UDP Server and a UDP Client. Display the IP address of the Client by the Server.