Name:

Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, December 2022

.

Course: Programming with Python Semester: I Program: MCA Course Code: CSAI 7011

Time : 03 hrs. Max. Marks: 100

Instructions: Attempt all the questions. Q. No. 11 has internal choice.

| SECTION A (5Qx4M=20Marks) | | | | |
|------------------------------|---|------|-----|--|
| | | | | |
| Q 1 | Write python code to determine the remainder of the arithmetic division of two integers. Both the integers are accepted as command line arguments. Also demonstrate a sample execution of this code. | 4 | CO1 | |
| Q 2 | Give a brief in a maximum of four lines each on get () and keys () dictionary methods. | 4 | CO1 | |
| Q 3 | State the meaning and usage of meta characters '*' and '^' in regular expressions. | 4 | CO2 | |
| Q 4 | Give a brief on the KeyError and TypeError within four lines. | 4 | CO3 | |
| Q 5 | Consider two simple lists of integers, $X = [5, 2, 9, 4, 7]$ and $Y = [10, 5, 8, 4, 2]$. Assuming them to be the horizontal and vertical axesvalues, respectively, write the Python code to draw a line graph. | 4 | CO4 | |
| | SECTION B | | | |
| | (4Qx10M= 40 Marks) | | | |
| Q 6 | (a) List various sequences available in Python. Discuss any <i>two</i> . | 4, 6 | CO1 | |
| | (b) Write a Python code to add two 3×3 matrices using appropriate sequence. | | | |
| Q 7 | (a) Discuss and demonstrate the use of map() and filter() functions with fitting example. | 4, 6 | | |
| | (b) Write a Python program to sort a list, li = [['Java', 1995], ['C++', 1983], ['Python', 1989]], by year using lambda function. | | CO1 | |
| Q 8 | (a) Explain multilevel and multiple inheritances in Python. | | | |
| | (b) Consider that a class BankAccount is to be inherited by the two subclasses; SavingAccount and CurrentAccount. Write a Python program to implement the given inheritance scenario by mentioning appropriate members for each | 4, 6 | CO2 | |

| | class. Instantiate these classes to demonstrate object polymorphism. Finally, show a sample run. | | |
|------|--|---------|-----|
| Q 9 | (a) State the procedure to handle a system (in built) exception in Python. | | |
| | (b) Write a Python program to create and generate a user-defined exception. Demonstrate a sample run of your program. | 4, 6 | CO3 |
| | SECTION-C (2Qx20M=40 Marks) | | |
| Q 10 | (a) Discuss on regular expressions. Express how to determine whether an email address entered by a user is valid using Python 're' module. | | |
| | (b) Consider a file containing record of students' performance in a test. Individual records are arranged in each row as per roll number, student's name and marks in the order given below: | | |
| | 1 Abhishek 23 | | |
| | 2 Sandhya 45 | 6, 8, 6 | CO3 |
| | | | |
| | 10 Yogesh 61 | | |
| | Write a function to print the name of the student with the highest marks. | | |
| | (c) Write a function in Python to count and display the total number of words in a text file. | | |
| Q 11 | (a) Discuss Buttion, Radiobutton, and Checkbutton widgets in tkinter module. | | |
| | (b) Design a GUI that takes a student's name, gender, and marks in three subjects as inputs. Use the appropriate GUI components for these inputs. Upon clicking the Buttion 'Average', the average marks should get printed on the Python shell. | 6, 8, 6 | CO4 |
| | (c) Express the purpose of using os module. State the purpose of listdir(), rmdir(), and getcwd() functions from this module by showing their usage. | | |
| | OR | | |
| | Employee record of a company is arranged under three heads; name, age, and salary. Utilize numpy, pandas, and matplotlib modules and write the code to | | |
| | (a) Prepare such a record for 10 employees. | | |
| | (b) Create a dataframe of shape [10, 3] for the prepared record and show the first four rows of the dataframe. | 20 | CO4 |
| | (c) Use the dataframe to plot two graphs – name against salary and age against salary. | | |