| 10128 | |
|---|-------------------|
| Reg. No.: Name: | · |
| FIRST SEMESTER B.TECH DEGREE EXAMINATION, JUNE 2010 | 6 |
| Course Code: BE101-05 | |
| Course Name: INTRODUCTION TO COMPUTING AND PROBLEM SO | OLVING |
| Max. Marks: 100 Duration: 3 Hours | |
| PART A | |
| Answer all questions | |
| 1. Differentiate features of RAM and ROM | (3) |
| 2. Describe Instruction cycle and its steps. | (3) |
| 3. Write the algorithm for finding largest among set of N numbers | (2) |
| 4. What is the purpose of flow charts in problem solving? Describe symbols used | in flow chart (2) |
| 5. Draw the flow chart for finding whether the given number is odd or even | (2) |
| 6. for count in range(100): | |
| print count Convert the above code to equivalent while loop | (2) |
| 7. Write a python code to print the following pattern | (3) |
| 1 | |
| 2 3 | |
| 4 5 6 | (3) |
| 8. Write a function to find the sum of numbers between a lower bound and upper | bound (2) |
| 9. Illustrate with suitable example Type conversion and Type coercion | (2) |
| 10. List the advantages of using functions in program | (2) |
| 11. Write a Python code to check whether two strings are equal or not | (2) |
| 12. Describe the Dictionary methods with example | (3) |
| 13. Write a Python code to search an element in a list | (3) |
| 14. Why exception handling is required in programming? | (2) |
| 15. Differentiate Shallow equality and Deep equality | (3) |
| 16. List the advantage of using pickling in python. Also state the usage of dur | mp method with |
| suitable examples | (3) |
| PART B | |
| Answer any 4 complete questions each having 8 marks | |
| 17. a)Describe the memory hierarchy in terms of cost, speed and storage | (5) |



| b) What are the translator softwares used for converting a program written in a high | h-level |
|--|---------------------------|
| language to object code? How are they different from each other? | (3) |
| 18. Write the algorithm and flow chart to find the sum of digits of a number | (8) |
| 19. Explain the difference between definite Iteration and indefinite(infinite) iteration. | Give |
| example programs for illustrating each type | (8) |
| 20. a) Write a program to generate Fibonacci series upto a limit | (4) |
| b) What is recursion? Write a recursive function to find the factorial of a number. | (4) |
| 21. Write a Python program using function to check the type of a triangle (Scalene, Iso | sceles, |
| Equilateral) by getting the vertices from the user. | (8) |
| | |
| Answer any 2 complete questions each having 14 marks 22. a) Write a Python code to add two matrices using list | (8) |
| 22. a)Write a Python code to add two matrices using list | (8) (6) |
| | (6) |
| 22. a)Write a Python code to add two matrices using list b)Write a Python program to reverse a string and print whether its palindrome or not. | (6) |
| 22. a) Write a Python code to add two matrices using list b) Write a Python program to reverse a string and print whether its palindrome or not. 23. a) A book shop details contains the Title of book and Number of copies of each title. As | (6) |
| 22. a) Write a Python code to add two matrices using list b) Write a Python program to reverse a string and print whether its palindrome or not. 23. a) A book shop details contains the Title of book and Number of copies of each title. As books are added to shop the number of copies in each should increase and as books are so | (6) |
| 22. a) Write a Python code to add two matrices using list b) Write a Python program to reverse a string and print whether its palindrome or not. 23. a) A book shop details contains the Title of book and Number of copies of each title. As books are added to shop the number of copies in each should increase and as books are so number of copies in each should decrease. Implement this scenario using Dictionary data | (6) old the type |
| 22. a) Write a Python code to add two matrices using list b) Write a Python program to reverse a string and print whether its palindrome or not. 23. a) A book shop details contains the Title of book and Number of copies of each title. As books are added to shop the number of copies in each should increase and as books are so number of copies in each should decrease. Implement this scenario using Dictionary data in Python | (6) cold the type (7) (7) |

Write notes on Class, Attributes and Instances with suitable examples for each.

b)



(6)