**DEPARTMENT OF COMPUTER SCIENCE**

**RAJAGIRI COLLEGE OF SOCIAL SCIENCES**

**(Autonomous)**



**M.Sc. COMPUTER SCIENCE**

**(Data Analytics)**

# JAVA PROGRAMMING LAB

**CSDA 206**

**LAB RECORD**

**NAME : ALEENA LIJU**

**SEMESTER : SECOND**

**REGISTER NO : 2217004**



**DEPARTMENT OF COMPUTER SCIENCE**

**RAJAGIRI COLLEGE OF SOCIAL SCIENCES**

**(Autonomous)**

**M.Sc. COMPUTER SCIENCE (Data Analytics)**

CERTIFICATE

**NAME :**  **ALEENA LIJU**

**SEMESTER :** **SECOND**

**REGISTER NO : 2217004**

*Certified that this is a bonafide record of work done by* ***ALEENA LIJU (****MSCCS2204) in the Software Laboratory of Rajagiri Department of Computer Science, Kalamassery.*

Fr. Angelo Baby Dr. Bindiya M Varghese

Faculty in Charge Dean, Computer Science

Internal Examiner External Examiner

Place : Kalamassery

Date :

**Table of Contents Page No**

|  |  |  |
| --- | --- | --- |
| 1. | Write a program to print your name | 1 |
| 2. | Write a program to display two numbers received as command line argument, and print its product | 2 |
| 3. | Write a program to display two strings received as command line arguments | 3 |
| 4. | Write a program to read two numbers and display the output in the form of ‘Sum of 2 and 3 is 5 | 4 |
| 5. | Write a program to accept two numbers from the keyboard and swap them. | 5 |
| 6. | WAP to read three numbers and the find maximum | 6 |
| 7. | Find the minimum of three numbers using a single statement | 8 |
| 8. | WAP to search for a given element in an array. | 9 |
| 9. | WAP to sort elements in an array in ascending order. | 11 |
| 10. | Write a program to print the row wise and column wise sum of a 2D array. | 13 |
| 11. | WAP with two functions to check for an integer palindrome. | 15 |
| 12. | WAP to display numbers from m to n using a single while loop. (eg: m=2, n=8 - randomly given numbers) | 17 |
| 13. | WAP to find the sum of the series 1+(1+2)+(1+2+3)+(1+2+3+…+n) using a     single while loop. | 19 |
| 14. | WAP to find the sum of 1+2/2!+3/3!+4/4!++n/n! using a single for loop. | 21 |
| 15. | WAP to calculate the area of a circle (method with no argument and no  return type. // use the concept of constructors by passing arguments | 23 |
| 16. | WAP to calculate sum of n even numbers (method with no argument and return type.) | 25 |
| 17. | WAP to reverse a number (method with argument and no return type.) | 27 |
| 18. | WAP to calculate the sum of digits of a number (method with argument and return type.) | 29 |
| 19. | A function takes 2 arguments and returns the maximum. Use this function for finding max of 3 numbers. (use both the concepts of method overloading and reusability) | 31 |
| 20. | WAP to find the factorial of n, using recursion. | 34 |
| 21. | WAP to display numbers from n to 1 and vice versa, using recursion. | 36 |
| 22. | Create a class complex having a real and imaginary part. Provide functions for read, display ,add and multiplying two complex numbers | 38 |
| 23. | Program to explain static keyword with different usage including function | 41 |
| 24. | WAP to display even numbers upto ‘n’ using a static function | 43 |
| 25. | WAP (menu driven) to demonstrate method overriding in java, by     displaying details of a student, and a teacher | 45 |
| 26. | Create a class for employees having eno,ename and esal as data members.  Provide functions for reading and displaying employee details. (Accept information of n employees in the main function, display the same and search for an emp (using eno)). | 49 |
| 27. | Program to implement ISA and HASA relationship. | 53 |
| 28. | Program to overcome function overriding in java | 54 |
| 29. | Program to implement run time polymorphism in Java using Interface, wrt calculating area of a triangle. | 56 |
| 30. | Create an interface Shape having two prototypes disp() and calc(), to display the shape and calculate area respectively. Create two classes: circle and rectangle which implements the above interface. In the main function create a reference of Shape depending on the user-choice. | 58 |
| 31. | WAP to implement a function using call by value to swap two float numbers. | 62 |
| 32. | WAP to implement a function using call by reference to find the square root of a given number. | 64 |
| 33. | Create a class for Cstring having a string data member and provide functions for read, display, compare (return Boolean value), add and concatenate. | 66 |
| 34. | Write a program to implement object cloning for the class Distance which has inch and feet as data members. | 69 |
| 35. | Write a menu driven program for performing the following operations.   * 1. Length of a given string   2. Compare for equality   3. Extract a substring from a string.   4. Convert to uppercase and lowercase | 71 |
| 36. | Write a program to reverse a string | 76 |
| 37. | Write a program to calculate the prime factors of a given number, using packages. | 78 |
| 38. | Read numbers into an array. Perform validations using multiple catch statements / predefined Exceptions. | 80 |
| 39. | Write a program to implement a user defined Exception, which will throw an Exception when a given number is prime. | 82 |
| 40. | Write a program to implement throw and finally. | 84 |
| 41. | Write a program to create multiple threads by extending the Thread class. | 86 |
| 42. | Write a program to implement threads by implementing the Runnable interface. | 88 |
| 43. | Write a program to implement Synchronization using inter-thread communication. | 90 |
| 44. | Implement the Producer- Consumer Problem, using Threads. | 93 |
| 45. | Write a program to display the contents of a directory by displaying the subdirectory’s name first, then the file names. | 96 |
| 46. | Write a program to search for a given file name in a directory | 98 |
| 47. | Write a program to search for a given string in a file. | 100 |
| 48. | Write a program to find the number of characters, number of words and number of lines in a given file | 102 |
| 49. | Write a program to accept two filenames, copy the content from the first file to the second file | 104 |
| 50. | Write a menu driven program to demonstrate Random Access File handling, with options for creating, deleting, writing, appending and reading the file. | 106 |
| 51. | Write a program to implement a Generic method, which can display the elements of various arrays of different data types, and find the length of each array. | 112 |
| 52. | Write a program to implement a Generic class, and display the types of various parameters passed | 114 |
| 53. | Program to implement Serialization and DeSerialization, for an object of Student Class | 116 |
| 54. | Program to implement IS A Serialization and DeSerialization, for a Maruti Car inherited from Vehicle | 119 |
| 55. | Write a program to implement HAS-A Serialization and De- Serialization for the Engine of a Vehicle. | 122 |
| 56. | Write a program to Serialize/De-Serialize selected attributes of an Employee. | 125 |
| 57. | Write a program to implement various methods of a StringBuffer class.  Eg:length of a string, capacity of a string, append a string, insert and its various options, delete and its various options, reverse, replace etc. | 128 |
| 58. | Write a program to implement communication between a client and server via Socket Programming | 130 |
| 59. | Write a program to implement one-one chatting using the TCP protocol | 132 |
| 60. | Write a program to implement public chatting. | 135 |
| 61. | Write a program to get the protocol, file name, host, path and port of a given URL. | 139 |
| 62. | Write a program to download a file from a given URL | 140 |
| 63. | Implement Two- way Communication using UDP Protocol. | 142 |
| 64. | Write a program to create a table Citizen( Id(Primary), Name, age, address, DOB), insert records, and display the records. | 147 |
| 65. | Assume that login is a table which has Uname, Upass. Check whether a record with “Uname=”Bob” and “UPass=”Alice123#”is present in the table. | 148 |
| 66. | Construct the following tables:  Department (dno(Primary), dname, dloc)  Emp ( eno(Primary), ename, esal ,dno(Foreign)) | 150 |
| 67. | Write a program for displaying information in the following order:  eno ename esal dname dloc  101 Rani 10,000 MCA Kochi  102 Vani 20,000 MSW Delhi | 152 |
| 68. | Write a JDBC program with Parameterized queries to update a given record (Rani’s salary to 15,000) in the Emp table. | 154 |
| 69. | Write a JDBC program with Parameterized queries to list the records of the Emp table which has records whose names start with the alphabet “R”. | 156 |
| 70. | Write a JDBC program with PreparedStatement to delete the records of the Emp table which has records whose salary is less than 10,000. | 158 |
| 71. | Implement a JDBC program which uses a Stored Procedure to insert records into the Department table. | 160 |
| 72. | Use Callable statement to implement a Stored Procedure to display the Ename and Salary of all employees. | 162 |
| 73. | Write a JDBC program to implement Transaction Management in the Department table. | 164 |
| 74. | Write a JDBC program to depict the usage of SQLException Class and SQLWarning Class | 166 |
| 75. | Using Java AWT components, read text from a text box, and insert it into a list. Similarly, remove selected items from the list, and place it into another list. | 168 |
| 76. | Implement a numeric calculator using Java AWT | 172 |
| 77. | Create a menu, for file and edit options. using AWT | 177 |
| 78. | Replicate a Notepad editor using AWT | 180 |
| 79. | Design a login frame for a shopping site, using GUI – Database Connectivity | 187 |
| 80. | Using AWT, draw a house/ car | 190 |
| 81. | Project | 192 |