

A  
PRACTICAL ASSIGNMENT  
OF  
**“M.C.A. 207 - Programming in JAVA”**

Submitted in partial fulfillment of the requirements for the

**Master of Computer Application  
M.C.A. -II semester**

From

**PT. RAVISHANKAR SHUKLA UNIVERSITY SCHOOL OF  
STUDIES, RAIPUR(C.G)**

**Year: 2023-24**



**Guided By:-**

**Mrs. Harsha Pandey  
(Assistant Professor, C.S.&IT,PRSU)**

**Submitted by :-**

**Alisha Khan  
Roll no : 2310174004**

**Submitted to**

**( S. O. S. IN COMPUTER SCIENCE & IT, RAIPUR )  
Pt.Ravishankar Shukla University Raipur (C.G.)**

## **DECLARATION**

This is to certify that the **Lab Assignment Report** which is submitted by me in the partial fulfilment for the completion of the Master of Computer Application, Semester II at School of Studies in Computer Science and I.T., Pt. Ravishankar Shukla University, Raipur, comprises the original work carried out by me.

Date:

Name :- Alisha Khan  
Class :- MCA-2<sup>nd</sup> Sem  
Roll no :- 2310174004

## **Acknowledgement**

I have taken efforts in this practical file. I am highly indebted to the Programming In Java teacher Asst. prof. Mrs. Harsha Pandey for his guidance and constant supervision as well as for providing necessary information regarding programs and also for her support in completing the practical file.

Date :-

Name : Alisha Khan  
Class : MCA-2<sup>nd</sup> Sem  
Roll no. :- 2310174004

## **CERTIFICATE OF EVALUATION**

This is to certify that the Lab Assignment for the course code MCA207 (Programming In Java) is carried out by Alisha Khan, student of MCA-II semester at School of Studies in Computer Science and I.T., Pt. Ravishankar Shukla University, Raipur after proper evaluation and examination, is hereby approved as a credible work in the discipline of Computer Applications and is done in a satisfactory manner for its acceptance as a requisite for the completion of Master of Computer Application , Semester II during the year 2023-24 from Pt. Ravishankar Shukla University, Raipur (CG).

**[Internal Examiner]**

**[External Examiner]**

# INDEX

<b>S.NO.</b>	<b>Program name</b>	<b>Page</b>	<b>Remarks</b>
1.	WAJP for creation and casting of variables.	1	
2.	WAJP for demonstrate the various operators.	3	
3.	WAJP for printing the current data in different formats.	6	
4.	WAJP for inputting data from keyword through Scanner class.	8	
5.	WAJP for inputting data from keyword through BufferedReader class.	10	
6.	WAJP for inputting data from keyword through Console class.	11	
7.	WAJP to demonstrate the use of for-each loop.	13	
8.	WAJP to demonstrate ragged arrays.	14	
9.	WAJP to demonstrate anonymous arrays.	15	
10.	WAJP to demonstrate the method of array class.	17	
11.	WAJP for application of class and object.	18	
12.	WAJP to demonstrate method overloading.	20	
13.	WAJP to demonstrate constructor overloading.	22	
14.	WAJP using single inheritance.	24	
15.	WAJP using super and this keyword.	25	
16.	WAJP to demonstrate multilevel inheritance.	27	
17.	WAJP to demonstrate method overriding.	29	
18.	WAJP using multilevel inheritance concept through interfaces.	31	
19.	WAJP to demonstrate the concept of inner class.	33	
20.	WAJP to demonstrate the concept of local class.	34	
21.	WAJP that creates its own package containing two classes.	35	
22.	WAJP using try and catch statement.	37	
23.	WAJP using multiple catch statements.	39	
24.	WAJP to demonstrate the multicatch feature.	41	
25.	WAJP to demonstrate the use of finally block.	42	
26.	WAJP using nested try statements.	43	
27.	WAJP to create your own exception class and display corresponding error message.	45	
28.	WAJP for creating and exception threads by extending the thread class.	47	
29.	WAJP to run three threads by implementing the runnable interface.	48	
30.	WAJP to demonstrate the use of join() method.	50	
31.	WAJP to demonstrate multithreading using wait() and notify().	52	
32.	WAJP to demonstrate the string class & its methods.	55	
33.	WAJP to demonstrate StringBuffer class and its methods.	57	
34.	WAJP to demonstrate various wrapper classes.	59	
35.	WAJP to demonstrate HashSet class and its methods.	61	
36.	WAJP to demonstrate ArrayList class & its methods.	63	
37.	WAJP to copy a file.	65	
38.	WAJP to count the number of characters in a file.	67	
39.	WAJP to demonstrate object serialization.	69	
40.	WAJP to demonstrate keyword event.	72	
41.	WAJP to demonstrate mouse event.	74	

42.	WAP to establish connection to the database.	76	
43.	WAP to create a table named employee with fields as emp_id, emp_name, age, dept.	77	
44.	WAP to create a table and drop it.	79	
45.	WAP to insert multiple rows in a table using prepared statement.	81	
46.	WAP to display contents of a table on the console.	83	
47.	WAP to update rows using result set.	85	
48.	WAP to describe the functions of metadata objects.(resultset & database)	87	
49.	WAP to demonstrate the HashMap class.	89	
50.	WAP to demonstrate the vector class.	91	
51.	WAP to demonstrate the LinkedList class.	93	
52.	WAP to demonstrate the JTextField class.	95	
53.	WAP to demonstrate the JButton class.	97	
54.	WAP to demonstrate the JToggleButton class.	99	
55.	WAP to demonstrate the JCheckbox class.	101	
56.	WAP to demonstrate the JRadioButtun class.	103	
57.	WAP to demonstrate the JComboBox class.	105	
58.	WAP to demonstrate the Jlist class.	107 - 108	