***DATE :-04/11/24 INDEX OF JAVA GROUP :-3SEC B***

**AIM OF THE EXPRIMENT DATE OF EXP DATE OF SUBMISSION**

1. WRITE A JAVA PROGRAM ON PRINTING”HELLO WORLD” 05/08/24 12/08/24
2. WRITE A JAVA PROGRAM DEMONSTRATE IN PRIMITIVE 05/08/24 12/08/24

DATA TYPE.

1. WRITE A PROGRAM IN JAVA TO DEMONSTRATE USE 05/08/24 12/08/24

OF ARITHMATIC OPERATIONS.

1. WRITE A PROGRAM JAVA TO DEMONSTRATE LOGICAL 05/08/24 12/08/24

OPERATION.

1. WRITE DOWN A PROGRAM IN JAVA TO DEMONSTRATE 05/08/24 12/08/24

RELATIONAL OPERATION.

1. WRITE A PROGRAM IN JAVA TO DEMONSTRATE BITWISE 05/08/24 12/08/24

OPERATION.

1. WRITE A JAVA PROGRAM TO BRING AN ARRAY USING FOR 05/08/24 12/08/24

LOOP.

1. WRITE A PROGRAM IN JAVA TO CHECK WHEATHER A NUMBER 12/08/24 02/09/24

IS EVEN OR ODD.

1. WRITE A PROGRAM IN JAVA TO CHECK WHEATHER A YEAR IS 12/08/24 02/09/24

LEAP YEAR OR NOT.

1. WRITE A JAVA PROGRAM TO PRINT 10 NATURAL NUMBER. 12/08/24 02/09/24
2. WRITE A JAVA PROGRAM ENTER A NUMBER DISPLAY SUM OF 12/08/24 02/09/24

DIGITS.

1. WRITE A JAVA PROGRAM TO ENTER A NUMBER AND DISPLAY ITS 12/08/24 02/09/24

SEQUARE CLASS AND OBJECT.

1. WRITE A PROGRAM TO PRINT 1 TO 10 BY USING DO WHILE LOOP. 12/08/24 02/09/24
2. PROGRAM IN JAVA TO DEMONSTRATE SINGLE INHERITANCE. 02/09/24 23/09/24
3. A PROGRAM IN JAVA TO SHOW THE USE OF SINGLE INHERITANCE . 02/09/24 23/09/24
4. A PROGRAMMING JAVA OR MULTILEVEL INHERITANE . 02/09/24 23/09/24
5. A PROGRAM IN JAVA TO DEMONSTRATE THE CONCEPT OF 23/09/24 30/09/24

METHOD OVERLOADING.

1. A PROGRAM IN JAVA TO DEMONSTRATE THE CONCEPT THE OF 23/09/24 30/09/24

METHOD OVERLOADING.

1. A PROGRAM TO DEMONSTRATE PACKAGE 30/09/24 21/10/24
2. WRITE A JAVA PROGRAM TO MAINTAIN DIVIDED BY EXCEPTION 21/10/24 27/10/24
3. WRITE JAVA PROGRAM FOR THREAD CREATION BY EXTENDING

THE THREAD CLASS.

1. WRITE A JAVA PROGRAM TO DEMONSTRATE LAYOUT 28/10/24 04/11/24

MANAGEMENT .

1. WRITE A JAVA PROGRAM TO DEMONSTRATE APPLET 28/10/24 04/11/24

STRUCTURE AND EVENT HANDLING .