

Girls' High School & College, Prayagraj  
Computer Assignment  
Session: 2020-2021  
Class: 9. Section: C, D, E, F  
Subject: Computer Applications

Instruction: Students are expected to read and understand the programs from the book and link referred and thereafter write each program along with question from new page in computer project interleaf file.

Reference book : LOGIX-CLASS 8  
(KIPS Publications)

Link: <http://beginnersbook.com/2017/09/java-examples/>

Note: 1: Fill Index (Index page is already in Project file).

- 2: First page- Computer.  
Assignment  
(heading at centre of the page.)
- 3: Second page- Write Acknowledgement.
- 4: Third page- Write first program from given list of the programs along with Output.
- 5: Write a program on ruled page.  
And output on opposite blank page.
- 6: Cover your computer project with brown paper.
- 7: Write with blue gel pen only.

Write the following programs along with output :

- 1 Write a program that will accept the bill of a customer and add 5% service tax to it.
- 2 Write a program to find area and perimeter of a rectangle by using the assignment operator.
3. Write a program to find the largest of two numbers .
- 4 Write a program to find whether the entered number is even or odd.
- 5 Write a program to print the first 10 natural numbers.
- 6 Write a program to print the square of first 10 natural numbers.

7 Write a program to print the odd numbers between 1 to 10.

8 Write a program to print the table of 5 .

9 Write a program to print Happy Birthday message for 10 times.

10 Write a program to print the next ten alphabets starting after the letter G .The output should be displayed in a vertical order.

END