Bhilai Institute of Technology, Durg

Department of Computer Science & Engg.

Experiment Index

PYTHON WITH DJANGO LAB 102393CS

Student's Name	Branch & Semester	Class Roll No.
Rajeev Mandle	CSE, 3 rd SEM	A27

Experiment No.	Date	Aim of Experiment	Page No.	Signature	Remarks
1.1	19/09/2022	WAP to use eval() to evaluate an arithmetic expression as a string input fr	1		
1.2	19/09/2022	WAP to calculate area of rectangle, square, circle and triangle. Take necessary inputs from user.	2		
1.3	19/09/2022	WAP for height taken in cms then covert into feet and inches. (1 foot=12 inches and 1 inch=2.54 cm)	2		
1.4	19/09/2022	Accept as input the basic salary of a person. His dearness allowance (DA) is 40% of the basic salary and the house rent allowance (HRA) is 20% of the basic salary. Calculate and show the Gross salary	4		
1.5	19/09/2022	Accept as Input the marks obtained by a student in 5 subjects. Show the Aggregate marks and Percentage marks.	5		
1.6	19/09/2022	Write a program to read age from keyboard and print whether the person is child, adult or elderly.	6		

Bhilai Institute of Technology, Durg

Department of Computer Science & Engg.

Experiment Index

PYTHON WITH DJANGO LAB 102393CS

Student's Name	Branch & Semester	Class Roll No.
Rajeev Mandle	CSE, 3 rd SEM	A27

1.7	19/09/2022	WAP to find whether a given no is even or odd.	7	
1.8	19/09/2022	WAP to find whether a given number	8	
1.9	19/09/2022	WAP to find the greatest of 2 numbers taking input from user	9	
1.10	19/09/2022	WAP to find the smallest of 3 numbers taking input from user	10	