# Department of Operational Research

# University of Delhi



# Practical File - Part1

MOR105: Python Programming

### Submitted By

Name: Om Gupta

Form No.: DUPG0032347

Department: North

Campus: North

Section: A

Batch: 2024-26

Master of Operational Research

#### Submitted To

Dr. Gurjeet Kaur Department of Operational Research

## **INDEX**

Sr. No.	Question	Page No.
1	<ul><li>a. Write a program to enter name and display as "Hello, Name".</li><li>b. WAP to create hashtag after taking two input strings from user.</li></ul>	1
2	WAP to compute the roots of a quadratic equation.	1
3	WAP to play Stone, Paper, Scissors with Computer.	1
4	Write a program for BMI Calculator with Categorization of underweight, normal weight and overweight.	2
5	WAP to demonstrate exception handling of Zero Division Error.	2
6	WAP to demonstrate OOPs using user defined Cuboid Class.	2
7	WAP to demonstrate inheritance in OOPs using user defined Rectangle and Cuboid Class.	3
8	Write a Program to implement Inheritance. Create a class Employee inherits two classes Manager and Clerk from Employee.	3
9	WAP to demonstrate the demarcation of class variable and instance variable in OOP using Employee Class.	4
10	Write a Program to determine EOQ using various inventory models.	5
11	Write a Program to determine different characteristics using various Queuing models.	7