

INDEX

S.N	OBJECTIVES	PAGE.NO	SIGNATURE
1	WAP to Create a Student class with name, age, and and grade. Input 5 students, sort by grade (descending), show the top student with higher grades, and display all details		
2	WAP to read a character and check if it is a digit, alphabet or special character		
3	WAP to demonstrate Runtime polymorphism and Compile-time polymorphism		
4	WAP to implement Multiple Inheritance		
5	WAP to generate the Fibonacci series.		
6	WAP to illustrate Exception Handeling		
7	WAP to show deadlock condition using thread		
8	WAP to copy the content of one file to another		
9	Develop a GUI application using swing, event handling and layout management		
10	WAP to implement a Java application that connects to a database using JDBC for performing basic CRUD operations.		
11	WAP to implement a simple calculator with Operations like add, subtract, multiply and divide in RMI		