Table of Contents						
1.	Write a Java program that takes two numbers as input and displays the sum, product, quotient, remaind average of two numbers.					
2.	Write a program to check whether the input number is odd or even.					
3.	Write a program that takes length and breadth as input and calculate and display area of a rectangle.					
4.	Write a program to find sum of digits of a number (eg. 123=1+2+3=6).					
5.	Write a program to find the sum of even and odd numbers from 1 to 100.					
6.	Write a program to check the given number is palindrome or not.					
7.	Write a program to find sum of elements of an array.					
8.	WAP to input n elements of an array and sort them in ascending/descending order.					
9.	Write a program to input and calculate the sum of two matrices.					
10.	Write a program to input and calculate product of mxn matrices					
11.	Create a class Box with instance variable length, breadth and height. Add one method getVolume® to compute the volume of the box. Use suitable constructors. Create a subclass Box Weight that sets and displays the weight of the box to this class, Add suitable constructors. Your class should use super keyword to call superclass constructor, then create a class BoxDemo with main® method that creates two objects of Box Weight and display volumes and weights of both boxes,					
12.	Create two classes thread A and thread B which implements Runnable interface. Thread A displays all even numbers from 50 to 100 and Thread B displays all odd numbers from 100 to 200. Define a main class					

	which creates the objects of the both classes and displays the numbers as per the above mentioned specifications.
13.	Write a program to show handling multiple exceptions using multi catch and finally.
14.	Create a package "Area" that can calculate and display the area of rectangle, circle and square. Write a program to display the area of a rectangle, circle and square using the package "Area".
15.	Write a program to take employee id, name, address, DOB and phone number from the user and then store it in a file called "Emp.txt". Also display the contents of "Emp.txt".
16.	Write a program to read name, age, grade, contact number of student and write the record in file std. txt and copy the content std txt to stdl txt then display the content of stdl.txt.