**Volume of a Cube Code:**

public class volume{

public static void main(String[] args) {

double L =20.5;

double W = 20.5;

double H = 20.5;

double volume = L\*W\*H;

System.out.println(volume);

System.out.println(L\*W\*H);

}

}

**Volume Calculator (User Input)**

import java.util.Scanner;

public class volume{

public static void main(String[] args) {

Scanner in = new Scanner(System.in);

System.out.println("Input length.");

double L = in.nextDouble();

System.out.println("Input width.");

double W = in.nextDouble();

System.out.println("Input height.");

double H = in.nextDouble();

double volume = L\*W\*H;

System.out.println("The volume is " + volume + " liters");

}

}