Q1. Take 2 integer values in two variables x and y print their product.

Answer:

public class product {

    public static void main(String[] args) {

        int x =2;

        int y =4;

        System.out.println(x\*y);

    }

}

Q2: print the ASCII value of character ‘U‘?

Ans:

public class product {

    public static void main(String[] args) {

        int a= 'U';

        System.out.println("ASCII value of u is => "+a);

    }

}

ASCII value of u is => 85

Q3: Write a Java program to take the length and beadth of a rectangle and print its area?

Ans:

public class product {

    public static void main(String[] args) {

     int length = 7;

     int breadth = 4;

     int area = length \* breadth;

     System.out.println("Area of rectangle is =>"+area);

    }

}

Area of rectangle is =>28

Q4: Write a program to calculate the cube of a numbers.

Ans:

public class product {

    public static void main(String[] args) {

        int value =5;

        int cube = value\*value\*value;

        System.out.println("Number "+value+" Cube is :=>" + cube);

    }

}

Number 5 Cube is :=>125

Q5. Write a java program to swap two numbers with the help of third variable.

public class product {

    public static void main(String[] args) {

        int a=2;

        int b=3;

        int c;

        System.out.println("Value of a and b is before sapping is => "+a+" & "+b);

        c=a;

        a=b;

        b=c;

        System.out.println("Value of b and a is after sapping is => "+a+" & "+b);

    }

}

Value of a and b is before sapping is => 2 & 3

Value of b and a is after sapping is => 3 & 2