Q.1 write a java program to print an int, a double and a char on screen.

Prog.:-

class Ans{

public static void main(String[] args){

int x = 20;

double y = 20.46;

char z = ‘z’;

System.out.println.(“int : “x” \ double : “y” \ char : “z);

}

}

Q.2 write a program to print the product of the numbers 2.8 and 9.

Prog.:-

class Ans{

public static void main (String [] args){

System.out.println(2.8\*9);

}

}

Q.3 write a program to assign a value of 200.532 to a double variable and then convert it to int

Prog.:-

class Ans {

public static void main (String [] args){

double x = 200.532;

System.out.println((int)x);

}

}

Q.4 write a program to add an integer variable having value 7 and a double variable having value 8.3.

Prog.:-

class Ans{

public static void main (String [] args){

int x = 7;

double y= 8.3;

System.out.println(x+y);

}

}

Q.5 write a program to find the square root of the number 9.4.

Prog.:-

class Ans{

public static void main (String [] args){

System.out.println(9.4\*9.4);

}

}