

VARIABLES & DATA TYPES QUESTIONS

Question 1 : In a program, input 3 numbers : A, B and C. You have to output the average of these 3 numbers.

(Hint : Average of N numbers is sum of those numbers divided by N)

Question 2: In a program, input the side of a square. You have to output the area of the square.

(Hint : area of a square is (side x side))

Question 3: Enter cost of 3 items from the user (using float data type) - a pencil, a pen and an eraser. You have to output the total cost of the items back to the user as their bill.

(Add on : You can also try adding 18% gst tax to the items in the bill as an advanced problem)

Question 4: What will be the type of result in the following Java code?

```
byte b = 4;
char c = 'a';
short s = 512;
int i = 1000;
float f = 3.14f;
double d = 99.9954;

result = (f * b) + (i % c) - (d * s);
```

(Hint : Look at the largest data type among these)

Question 5: (Advanced) Will the following statement give any error in Java?

```
int $ = 24;
```

Note - These questions are only to help you practice the concepts of this chapter. These are not designed to test your mathematical skills, just to understand logic building using Java.

vansh dhaka02@gmail.com