## NETCRACKER LEARNING CENTER

Учебное практическое задание N 1

## Задание 1. Объектно-ориентированное программиорвание в Java

выполнил студент

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 $Java \sim (\hat{}^{\circ}\omega^{\circ}) \sim NetCracker$ 

Код лежит на GitHub.

## 1 Задача 1

**Цель:** Разработайте класс для решения квадратных уравнений. Вычисление дискриминанта должен осуществлять вложенный класс. После компиляции объясните структуру class файлов. Проанализируйте использование вложенного класса.

```
import java.util.Scanner;
public class Solver {
   class Discr {
       public double discr_calc(int a, int b, int c) {
           double discr = b*b - 4*a*c;
           return discr;
   }
   public static double[] answer(int a, int b, double discr) {
       double[] res = new double[2];
       for (int i=0; i<2; i++) {</pre>
           res[i] = (-b + Math.pow(-1, i) * Math.sqrt(discr)) / (2 * a);
       return res;
   public static void main(String[] args) {
       int[] coeffs;
       double[] answer = new double[2];
       Scanner in = new Scanner(System.in);
       coeffs = new int [3];
       for (int i=0; i<3; i++) {</pre>
           System.out.print("Enter coeff " + i + " : ");
           coeffs[i] = in.nextInt();
       }
       in.close();
       int a = coeffs[0];
       int b = coeffs[1];
       int c = coeffs[2];
       Solver solver = new Solver();
       Discr discr = solver.new Discr();
       double discriminante = discr.discr_calc(a, b, c);
       if (a == 0 && b == 0 && c == 0) {
       System.out.println("The Answer: Infinity amount of solutions!");
           if (discriminante < 0) {</pre>
               System.out.println("The Answer: No solution in Real numbers!");
           } else {
               if (a == 0) {
                  double answer_linear = -c / b;
                  System.out.println("The Answer: " + answer_linear);
               } if (a == 0 && b == 0 && c != 0) {
                  System.out.println("The Answer: No solution");
```

Java  $\sim (\hat{}^{\circ}\omega^{\circ}) \sim$ 

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```
} if (a != 0) {
    answer = answer(a, b, discriminante);
    System.out.println("The Answer: " + answer[0] + " and " + answer[1]);
    }
}
}
}
```

```
yarvod@yarvod-mac Practise % javac Solver.java
yarvod@yarvod-mac Practise % java Solver
Enter coeff 0 : 0
Enter coeff 1 : 0
Enter coeff 2 : 0
The Answer: Infinity amount of solutions!
yarvod@yarvod-mac Practise % java Solver
Enter coeff 0 : 1
Enter coeff 1 : 2
Enter coeff 2 : 3
The Answer: No solution in Real numbers!
yarvod@yarvod-mac Practise % java Solver
Enter coeff 0 : 0
Enter coeff 1 : 1
Enter coeff 2 : 2
The Answer: -2.0
yarvod@yarvod-mac Practise % java Solver
Enter coeff 0 : 1
Enter coeff 1 : 5
Enter coeff 2 : 4
The Answer: -1.0 and -4.0
yarvod@yarvod-mac Practise % java Solver
Enter coeff 0 : 1
Enter coeff 1 : 2
Enter coeff 1 : 2
Enter coeff 2 : 1
The Answer: -1.0 and -4.0
yarvod@yarvod-mac Practise % java Solver
Enter coeff 1 : 2
Enter coeff 2 : 1
The Answer: -1.0 and -1.0
yarvod@yarvod-mac Practise %
```

Рис. 1: Решение задачи 1