```
// Louis Kruysse 19-123-041
// Andreas Dobler 19-105-238
// P1 Übungsserie 1 Aufgabe 1-3
1. Frage:
1 + 2
3
1 + 2 = 23
2. Frage:
public class Problem
       public static int a = 17;
       public static void main(String[] args)
              int b = 24;
              double c = 3.41;
              System.out.println("a = " + a);
              a = a + b;
              System.out.println("a = " + a);
              b = (int) c/2;
              System.out.println("b = " + b);
       }
}
3.Frage
                                                    x = y = a + b \% c - d;
     x = a + b * c + d * e;
                              x = -a / b;
                                                      \mathbf{x}
       (\mathbf{x})
                              (x)
       (e)
                                                (a)
                                   (-1)
         (b)
               (c)
                               x *= a + b * c / d;
 x /= y -= z += a + b - d + d;
     y
        (Z)
           d
               d
                                       (d)
```