



## tutorialspoint.com/online\_jav



```
© Execute | ♥ Beautify | 

Share
                              Source Code
                                         (?) Help
  1 - import java.util.Scanner;
  2
  3 public class Discounts
  4 - {
          public static void main(String args[]) {
  5 -
              Scanner in = new Scanner(System.in);
  6
              System.out.print("Enter price of
                  article: ");
  8
              double price = in.nextDouble();
  9
              double d1 = price * 30 / 100.0;
 10
              double amt1 = price - d1;
 11
              System.out.println("30% discount = "
 12
                  + d1);
              System.out.println("Amount after 30%
 13
                  discount = " + amt1);
 14
              double d2 = price * 20 / 100.0;
 15
              double amt2 = price - d2;
 16
              double d3 = amt2 * 10 / 100.0;
 17
 18
              amt2 -= d3;
              System.out.println("20% discount = "
 19
                  + d2);
 20
              System.out.println("10% discount = "
                  + d3);
              System.out.println("Amount after
 21
                  successive discounts = " + amt2
                  );
 22
          }
 23 }
```