Java Nested for loop worksheet #2 Name -

Trace the following code segments **making a column for each variable and show the output**. You may round values to the nearest penny. Look up explanations of these interest calculation formulas on the Web if necessary. You must understand these algorithms!

```
public class Worksheet
{
      public static void main (String [] args )
            // balance = $500
            // number of years that your money is saved in the bank = 4
            // interest rate is 5%
            System .out. println (compoundAnnually (500, 4, 5));
            // balance = $100
            // number of years that your money is saved in the bank = 1
            // interest rate is 5%
            // interest is compounded each month (total of 12 months)
            System .out. println (compoundMonthly (100, 1, 5, 12));
      }
      public static double compoundAnnually (double balance, int years, int r)
             for (int i = 1; i <= years; i++)</pre>
                                                          i
                                                                balance
                                                                             years
                                                                                          r
             {
                   balance += (balance * r) / 100.0;
             }
            return balance;
      }
      public static double compoundMonthly (double bal, int yrs, int r, int p)
      {
             for (int i = 1; i <= yrs; i ++)</pre>
                                                         i
                                                                <u>j</u>
                                                                      bal
                                                                             yrs
                                                                                   r
                                                                                          <u>p</u>
             {
                    for (int j = 1; j <= p; j ++)</pre>
                    {
                         bal += bal * r / 100 / p;
                    }
             }
            return bal;
      }
 }
```