## /\* Author Nader Akmel

This program demonstrates the use of variables for storing pieces of information that are used in a later command to print out initials.

```
*/
class Short1
    public static void main (String[] p)
       // we want to print out my initials using 2 methods
       storeFirstInitial();
       storeSecondInitial();
       System.exit(0);
   } // End main
    public static void storeFirstInitial ()
    {
       String n1;
       String n2;
       String n3;
       String n4;
       String n5;
       n1 = "n n";
       n2 = "nn n";
       n3 = "n n n";
       n4 = "n nn";
       n5 = "n n";
       System.out.println(n1);
       System.out.println(n2);
       System.out.println(n3);
       System.out.println(n4);
       System.out.println(n5);
       System.out.println();
       return;
    } // End storeFirstInitial
```

```
public static void storeSecondInitial ()
{
   String a1;
   String a2;
   String a3;
   String a4;
   String a5;
   a1 = " a ";
   a2 = " a a ";
   a3 = " aaa ";
   a4 = "a a";
   a5 = "a a";
   System.out.println(a1);
   System.out.println(a2);
   System.out.println(a3);
   System.out.println(a4);
   System.out.println(a5);
   return;
} // End storeSecondInitial
```