Q .Write a Java program to create a class called "Person" with a name and age attribute. Create two instances of the "Person" class, set their attributes using the constructor, and print their name and age.

```
package com.classdemo;
      public class Person
           String name;
           int age;
          public Person(String name, int age)
              this.name = name;
              this.age = age;
          }
          public String getName()
              return name;
          public int getAge()
              return age;
          public static void main(String[] args)
              Person person1 = new Person("Shrutika", 20);
              Person person2 = new Person("Manisha", 15);
              System.out.println("Person 1: Name - " + person1.getName() +
", Age - " + person1.getAge());
              System.out.println("Person 2: Name - " + person2.getName() +
", Age - " + person2.getAge()<u>)</u>;
         }
```