1. Write a code fragment to create an array named `bunchOfM` of 5 char values and to set them all to the character ‘M’.
   a) Using an initializer list
   ```java
   char[] bunchOfM = {'M', 'M', 'M', 'M', 'M'};
   ```
   
b) Using a for-loop
   ```java
   char[] bunchOfM = new char[5];
   for (int i=0; i < bunchOfM.length; i++)
       bunchOfM[i] = 'M';
   ```

2. Write a code fragment to print the contents of `bunchOfM`
   ```java
   for (char c: bunchOfM)
       System.out.println(c);
   ```
1. Write a code fragment to create an array named itsAllTrue of 4 values of type boolean and to set them all to the value true.
   a) using an initializer list
   ```java
   boolean[] itsAllTrue = {true, true, true, true};
   ```

   b) Using a for-loop
   ```java
   boolean[] itsAllTrue = new boolean [4];
   for (int i=0; i < itsAllTrue.length; i++)
       itsAllTrue[i] = true;
   ```

2. Write a code fragment to print the contents of itsAllTrue
   ```java
   for (boolean x: itsAllTrue)
       System.out.println(x);
   ```