```
Original:
public class Bonus
        public static void main(String[] args)
        int i, n = 20;
        for (i=0; i<n; i--)
               System.out.print("-");
        System.out.println();
}
First Solution: (Change i-- to n--)
public class Bonus
        public static void main(String[] args)
        int i, n = 20;
        for (i=0; i<n; n--)
               System.out.print("-");
        System.out.println();
}
Second Solution: (Add negative sign in front of i < n \rightarrow -i < n)
public class Bonus
        public static void main(String[] args)
{
        int i, n = 20;
        for (i=0; -i<n; i--)
               System.out.print("-");
        System.out.println();
}
```

```
Near Solution: (Add \sim in front of i<n \rightarrow \simi<n) yields 21 hyphens :(

public class Bonus {

   public static void main(String[] args) {

   int i, n = 20;

   for (i=0; \simi<n; i--)

       System.out.print("-");

   System.out.println();
   }
}
```