```
import java.util.*;
                      // Program : https://ideone.com/kGm1Z6
import java.lang.*;
import java.io.*;
class Ideone
     public static void main (String[] args)
           // Returns the character at the specified index (position)
           String myStr = "Hello";
           char result = myStr.charAt(0);
           System.out.println(result);
           System.out.println();
           // Returns the Unicode of the character
           // at the specified index
           int result0 = myStr.codePointAt(0);
           System.out.println(result0);
           System.out.println();
           // Returns the Unicode of the character
           // before the specified index
           int result1 = myStr.codePointBefore(1);
           System.out.println(result1);
           System.out.println();
           // Returns the Number of Unicodes in the specified
           // text range of this String
           int result2 = myStr.codePointCount(0, 5);
           System.out.println(result2);
           System.out.println();
           // Compares two strings lexicographically
           String myStr1 = "Hello";
           String myStr2 = "Hello";
           System.out.println(myStr1.compareTo(myStr2));
           // Returns 0 because they are equal
           System.out.println();
     }
}
```

Output :

Н