#### Iterator

- see the previous slides
- actually, it is generic type

```
interface Iterable<T> {
   Iterator<T> iterator();
}

interface Iterator<T> {
   boolean hasNext();
   T next();
   void remove();
}
```

### Reading from a textual file

- package java.io
  - almost everything throws IOException
- sequential reading
- file opening and reading by characters

```
FileReader fr = new FileReader(fileName);
int ch;
while ((ch = fr.read()) != -1) {
   // do something with the character
}
fr.close()
```

#### by lines

### Standard input

- System.in
- copying from std input to std output

## Assignment 1

- create a class MyString that will serve as a modifiable string
  - it will have at least following methods and constructors
    - MyString()
    - MyString(String str)
    - void append(String str)
    - void append(char ch)
    - void insert(int pos, String str)
    - void insert(int pos, char ch)
    - void delete(int pos, int length)
    - correctly overridden method String toString()
  - it will have an iteraror for iterating over individual characters

# Assignment 2

- create a program that prints a textual file split by words, i.e. each word on the new line
  - word separators are white characters (space, new line, tab,...)
  - the name of a file will be given as a program argument
- create a program that prints a textual file justified to a maximal given width (maximal number of characters on the line)
  - the name of a file and number of characters will be given as a program arguments

Tests...

### Test 1

Exam test

What will happen?

```
public class Null {
  public static void main(String[] argv) {
     ((Null) null).hello();
  }
  public static void hello() {
     System.out.println("Hello world!");
  }
}
```

- A program cannot be compiled
- B throws the NullPointerException
- C prints out Hello World!

#### Test 2

What is printed out?

```
public class Test01 {
  public static void main(String[] argv) {
    run();
    System.out.println("End");
  public static void run() {
    try {
      run();
    } finally {
                            A cannot be compiled
      run();
                            B End
                            C nothing
                            D throws an exception
```

### Test 3

```
    What is printed out?

  class A {
    public String className = "A";
  class B extends A {
    private String className = "B";
  public class Test02 {
    public static void main(String[] argv) {
      System.out.println(new B().className);
        A cannot be compiled – error in the class B
         B cannot be compiled – error in the class Test02
         C A
         E throws an exception
```

