# Reading Text Files and Handling Exceptions CS 121

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Reading Text Files and Handling Exceptions

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## Topics

### Files

- Exceptions
- Reading/Writing text files
- String Tokenizer

The File from the java.io allows us to interact with files on the system.

Example: FileTest.java

# Reading Text Files (1)

- A File object can be passed to the Scanner constructor, which allows to read from a file by iterating through it.
- Scanner can be used to read a file line by line or token by token. Here is a code snippet for reading a file line by line:

```
Scanner fileScan = new Scanner(new File("input.txt"));
while (fileScan.hasNextLine()) {
    String line = fileScan.nextLine();
    // do something with the line
}
fileScan.close();
```

- The Scanner class is an iterator, meaning it allows you to process a collection of items one at a time.
- Because it implements the Iterator interface, it has the following methods defined.
  - the hasNext method: returns true if there is more data to be scanned.
  - the next method: returns the next scanned token as a string.
- The Scanner class also has variations on the hasNext method (such as hasNextInt, hasNextLine).

## Exceptions

- Java has a predefined set of exceptions and errors that may occur during program execution.
- When we use a Scanner to open a file, it is possible to get an exception thrown because the file wasn't found.
- We have two choices for an Exception:
  - try and catch: Use a try-catch statement to handle the exception in the method.

```
try {
    ...
} catch (FileNotFoundException e) {
    // print or handle appropriate error
}
```

throw: The other option is for the method to pass on the exception to the calling method using the throws clause

```
public static void readFile(File file)
    throws FileNotFoundException
{
    ...
```

- Example: FileReading.java
- Example: ListFileWords.java
- Suppose we wanted to read and process a list of URLs stored in a file.
- One scanner can be set up to read each line of the input file until the end of the file is encountered.
- Another scanner can be set up for each URL to process each part of the path.
- Example: URLDissector.java
- Example on writing text files: FileWriting.java

# StringTokenizer

- The Scanner works well for reading input separated by whitespace, but sometimes we want to break strings on different characters.
- For example, we may want to break the string

```
scheme, and the "plan" (for us)
into
scheme
and
the
plan
for
```

- us
- The StringTokenizer class allows an application to break a string into tokens.

# StringTokenizer

- A set of delimiters (the characters that separate tokens) may be specified when the <u>StringTokenizer</u> object is created.
- Delimiter characters themselves will not be treated as tokens.
- Once the tokenizer is created, you can iterate over the tokens using the hasMoreTokens and nextToken methods (similar to what we did with the Scanner).

```
StringTokenizer tokenizer = new StringTokenizer(text,
    delimiters);
while (tokenizer.hasMoreTokens()) {
    String token = tokenizer.nextToken();
    // do something with the token
}
```

#### Example: UseStringTokenizer.java

- Write a program that counts the number of lines in a given text file named list.txt.
- PP 4.18: Write a program that compares two text files line by line and prints all the differences.
  - Example: file-io/FileDiff.java
  - Sample input files: Bill-of-Rights.txt, Bill-of-Rights-new.txt

Read Section 4.6.

#### Recommended Homework:

Projects: PP 4.16, 4.19.