File handling Java

Learning Objectives

- Learn file handling in Java:
 - Create
 - Write
 - Read

Java File Handling - File Class

File Class: It is part of the java.io package and allow us to work with files.

How to use it?

Create an object of the class, and specify the filename or directory name:

import java.io.File; => Import the File class

File myFile = new File("filename.txt"); => Create File object and indicate the filename

File methods

Some File methods:

createNewFile(): Creates an empty file

delete(): Deletes a file

exists(): Checks whether the file exists

getName(): Returns the name of the file

Create a file

```
import java.io.File; // Import the File class
import java.io.IOException; // Import the IOException class to handle errors
public class MyFiles {
public static void main(String[] args) {
   createFile();
public static void createFile() {
       try {
               File myFile = new File("filename.txt");
               if (myFile.createNewFile()) {
                      System.out.println("File created: " + myFile.getName());
               } else {
                      System.out.println("File already exists.");
       } catch (IOException e) {
               System.out.println("An error occurred.");
               e.printStackTrace();
```

Write File

```
import java.io.FileWriter;
 public static void writeFile() {
     try {
          FileWriter myWriter = new FileWriter("writeme.txt");
          myWriter.write("This is a test.\nAnother test.");
          myWriter.close();
          System.out.println("Successfully!!!");
     } catch (IOException e) {
          System.out.println("Error!!!");
          e.printStackTrace();
```

Read a file - Scanner

You can use a Scanner on files, strings or user input.

Import the java.util.Scanner package before we can use the Scanner class:

import java.util.Scanner;

Create a Scanner Object in Java:

Scanner sc = new Scanner(" File Here");

Scanner methods

hasNext() - Returns true if this Scanner has another token in its input. (Does not consume that text)

hasNextLine() - Returns true if there is another line in the input of this Scanner. (Does not consume that text)

hasNextInt() - Returns true if the next token in this Scanner's input is an int when using the nextInt() method

There are **hasNext___()** - for all the **nextTYPE()** methods.

next() - reads a word from the Scanner

nextLine() - reads a line of text from the Scanner

nextInt() - reads an int value from the Scanner

nextDouble() - reads a double value from the Scanner

nextBoolean() - reads a boolean value from the Scanner

Read a file

```
public class MyFiles {
       public static void main(String[] args) {
               readFile();
       public static void readFile() {
               try {
                      File file = new File("read_filename.txt");
                      Scanner input = new Scanner(file);
                      while (input.hasNextLine()) {
                              String line = input.nextLine();
                              System.out.println(line);
                      input.close();//releases the file from your program
               } catch (FileNotFoundException e) {
                      System.out.println("File not found.");
                      e.printStackTrace();
```