**YouTube tutorial 78 – File class**

The code used in the tutorial was in only one class:

**import** java.io.File;

**class** apples {

**public** **static** **void** main(String args[]) {

File afile = **new** File("C:\\Users\\Dell\\Desktop\\Java workspace\\x.txt");

**if**(afile.exists())

System.*out*.println(afile.getName()+" exists");

**else**

System.*out*.println("this thing doesn't exist");

}

}

The result is as follows:

x.txt exists

When giving directions, make sure you use two slashes.

YouTube tutorial 79 – Creating files

**import** java.util.\*;

**class** apples {

**public** **static** **void** main(String args[]) {

**final** Formatter x;

**try**{

x = **new** Formatter("fred.txt");

System.*out*.println("You created a file");

}

**catch**(Exception e){

System.*out*.println("You have an error");

}

}

}

The result is:

You created a file

(The file was created)

Another option given in the comments was:

Easier/Modern way of doing it:

File f = new File("foo.txt");

f.createNewFile();﻿

Guess it’s also an option… easier too.