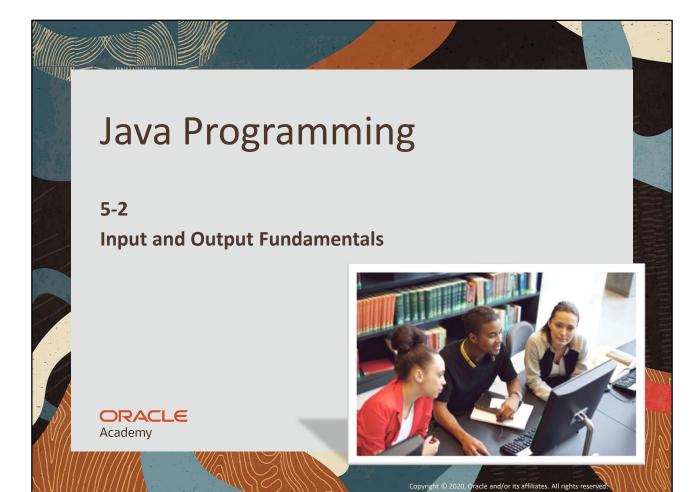
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Objectives

- This lesson covers the following topics:
 - -Use streams to read and write files
 - -Read and write objects by using serialization



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Files Class Checks for File Existence

- The Files class checks to see if files exist, or do not exist
- By default, symbolic links are not followed
- If the !exists() method and notExists() method are both false, it means that they cannot determine whether the file exists

```
public class FilesCheckDemo {
   public static void main(String[] args) {
      Path path = Paths.get("C:/JavaProgramming/IO2");
      boolean path_exists = Files.exists(path);
      System.out.println("Exists? " + path_exists);
   }// end main method
}//end class FilesCheckDemo
```

This will return a value of false as the path doesn't exist

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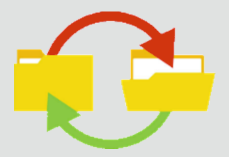
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Files Class Checks File Properties

- The Files class checks to see if files are:
 - -Readable
 - -Writeable
 - -Executable
 - -Hidden
 - -The same



The Files class is not only useful for discovering if a file exists but also for identifying the state of the files operation.



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Files Class Checks File Properties

 The Files class provides these static methods for checking file properties and duplication:

```
Files.isReadable(Path p);
Files.isWritable(Path p);
Files.isExecutable(Path p);
Files.isHidden(Path p);
Files.isSameFile(Path p1, Path p2);
```

Sample output would be:

```
System.out.println(Files.isReadable(absPath)); true
System.out.println(Files.isWritable(absPath)); true
System.out.println(Files.isExecutable(absPath)); true
System.out.println(Files.isHidden(absPath)); false
System.out.println(Files.isSameFile(absPath, dirPath));
false
```

ORACLE Academy All of these methods return a Boolean value.

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Creating Files and Directories

• Create a file at a given path.

```
Files.createFile(Path p);
```



• Create a single directory at a given path.

```
Files.createDirectory(Path p);
```



Create multiple levels of directories.

```
Files.createDirectories(Path p);
```





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1. Create the following project and class:

```
package filesdemo;

public class FilesDemo {
    public static void main(String[] args) throws IOException {
    }// end main method

    static Path checkFiles(Path dirPath, Path filePath) {
    }//end method checkFiles

    static void displayFileStatus(Path users, Path settings)
throws IOException {
    }//end method displayFileStatus
}//end of class FilesDemo
```

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2. Update main() to create the following paths:

```
public class FilesDemo {
   public static void main(String[] args) throws IOException {
     Path dirPath = Paths.get("C:/JavaProgramming/gameData");
     Path usersfilePath = Paths.get("Highscores.txt");
     Path settingsfilePath = Paths.get("Settings.txt");
}// end of main
```

- dirPath stores the path for the directory structure for a game that requires permanent storage for its gameData files
- usersFilePath stores the path to the users high scores file that would be used in the game to display the highest scores
- -settingsFilePath stores the path to the users settings file that would be used to load the player settings into a game



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Update the checkFiles() method:

```
static Path checkFiles(Path dirPath, Path filePath) {
   Path absPath = dirPath.resolve(filePath);
   try {
   }//end try
   catch (IOException x) {
      System.err.println(x);
      return null;
   }//end catch
   return absPath;
}//end method checkFiles
Use resolve to add the directory path to the file path.
```

- -Resolve a path based on the directory and file paths provided
- Implement a try catch that will handle any IO errors, it will display an error message to screen and return null
- -If no errors have occurred then return the absolute path



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4. Update the checkFiles() method to include:

```
Path absPath = dirPath.resolve(filePath);
                                              If the directory does not
try {
                                              already exist create it using
   if(Files.notExists(dirPath))
                                              the Path dirPath
      Files.createDirectories(dirPath);
   //endif
   if(Files.notExists(absPath))
                                              If the file does not already
      Files.createFile(absPath);-
                                              exist create it using the Path
  //endif
                                              absPath
}//end try
catch (IOException x) {
```

- If the path does not exist create directory structure by using the createDirectories() method
- -If the file does not exist on that path then use the createFile() method to create the file

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5. Update the main method to include:

```
public static void main(String[] args) throws IOException {
   Path dirPath = Paths.get("C:/JavaProgramming/gameData");
   Path usersfilePath = Paths.get("Highscores.txt");
   Path settingsfilePath = Paths.get("Settings.txt");
   Path users, settings;
   users = checkFiles(dirPath, usersfilePath);
   settings = checkFiles(dirPath, settingsfilePath);
}//end main method
```

- Create two new paths (users, settings) that will store the return values from the checkFiles() method
- -Call checkFiles() passing the directory and highscores path
- -Call checkFiles() passing the directory and settings path



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6. Run the program and check that the correct directory structure has been created at the path location:

Local Disk (C:) > JavaProgramming > gameData

Highscores.txt
Settings.txt

- 7. TASK: Update the code in the displayFileStatus() method to use the code from slide 6 to display the users file properties
- 8. TASK: Update main to only call the display method if the users path is not null



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Your completed code should look like this:



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Deleting Files and Directories

- With all file operations there is a potential for errors being thrown, if the file doesn't exist or a directory is not empty
- Delete files, directories, or links with these methods

```
Files.delete(Path p);
Files.deleteIfExists(Path p);
```

- When the file is not found or the directory holds files or directories it will throw:
 - NoSuchFileException
 - DirectoryNotEmptyException
 - -IOException



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9. Add the following method under the main() method in the FilesDemo class:

```
static void deleteFile(Path filePath) {
      //This will delete the file/directory if it exists.
      try {
         if(Files.exists(filePath)){
            Files.delete(filePath);
            System.out.println(filePath.toString()+ " deleted!");
         }
         else
            System.out.println(filePath.toString()+ " not found!");
         //endif
      }//end try
      catch (IOException x) {
         System.err.println(x);
     }//end catch
}//end method deleteFile
```

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10. Add the following method under the main() method in the FilesDemo class:

```
static void deleteFile(Path filePath) {
        //This will delete the file/directory if it exists.
                                                         If the file exists then
       try {
                                                         delete it otherwise
           if(Files.exists(filePath)){
                                                        display not found
               Files.delete(filePath); _
               System.out.println(filePath.toString()+ " deleted!");
           }
           else
               System.out.println(filePath.toString()+ " not found!");
           //endif
        }//end try
                                                          Catch any IO
       catch (IOException x) { -
                                                          exception errors
           System.err.println(x);
                                                          that occur.
      }//end catch
 }//end method deleteFile
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```

11. Add a method call to the bottom of main that will call the deleteFiles() method passing the dirPath:

```
//endif
  deleteFile(dirPath);
}// end main method

static void deleteFile(Path filePath) {
```

- 12. Run the code and identify the error reported!
- **13. TASK**: Use a catch statement to display an appropriate error message that will deal with this error



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 The following code will handle a method call that attempts to delete a non-empty directory

```
}//end try
catch(DirectoryNotEmptyException e) {
    System.err.println("The directory is not empty");
}//end catch
catch (IOException x) {
```

14. Change the argument in the deleteFiles() method call to pass the settings path instead

```
//endif
  deleteFile(settings);
}// end main method
static void deleteFile(Path filePath) {
```



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- 15. TASK: What message was displayed in the console?
- **16. TASK**: Check the folder structure to ensure that the operation happened

```
    Local Disk (C:) > JavaProgramming > gameData

| Highscores.txt
```

It's important to always add the correct catch statements when handling files so that the user knows what has gone wrong.



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Copying and Moving Files and Directories

• Import the java.nio.file.StandardCopyOption.* package to copy or move files and directories.

```
import java.nio.file.StandardCopyOption.*;
```

Copy or move files or directories with these methods:

```
Files.copy(Path p, CopyOption ...);
Files.move(Path p, CopyOption ...);
```

An example would be:

```
Files.copy(source, target, REPLACE EXISTING, NOFOLLOW LINKS);
```

Copying files has to be done with care but Java provides many options to make it easier for you.



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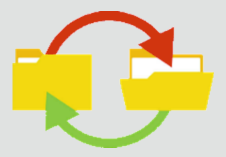
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StandardCopyOption and LinkOption Enums

- The StandardCopyOption and LinkOption enums are:
 - -REPLACE_EXISTING: Works with existing file or directory
 - -COPY ATTRIBUTES: Copies related attributes
 - -NOFOLLOW_LINKS: Disables following symbolic links





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StandardCopyOption and LinkOption Enums Format

- The options must be prefaced with StandardCopyOption or LinkOption
- Examples:
 - -StandardCopyOption.REPLACE_EXISTING
 - -StandardCopyOption.COPY_ATTRIBUTES
 - -StandardCopyOption.NOFOLLOW LINKS
 - -LinkOption.REPLACE_EXISTING
 - -LinkOption.COPY_ATTRIBUTES
 - -LinkOption.NOFOLLOW LINKS



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File example

```
import java.io.IOException;
                                                                Create the
import java.nio.file.Files;
                                                                 following
import java.nio.file.Path;
                                                                  code!
import java.nio.file.Paths;
import java.nio.file.StandardCopyOption;
public class FilesCopyDemo {
   public static void main(String[] args) {
       //create path variables
       Path p = Paths.get("C:/JavaProgramming/gameData");
       Path p1 = Paths.get("scores");
                                                     Creates paths for the
       Path p2 = Paths.get("backup");
                                                     working
       Path p3 = Paths.get("Highscores.txt");
                                                     directory/file
       //create path for the working directory
       Path woD = p.resolve(p1);
       //create path for the working file
       Path woF = p.resolve(p1.resolve(p3));
       //create path for the backup directory
                                                     Creates paths for the backup
       Path buD = p.resolve(p2);
                                                     directory/file
       //create path for the backup file
       Path buF = p.resolve(p2.resolve(p3));
                                                  Code continues on next slide...
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```

File example

... code continued from previous slide

```
Use the debugging
tools to explore the
       code!
```

```
try (
      if (Files.exists(woF)) {
                                                 Existing file is copied to the
          if (Files.notExists(buD)) {
             Files.createDirectories(buD);
                                                backup directory
          }//endif
         Files.copy(woF, buF, StandardCopyOption.REPLACE EXISTING,
         StandardCopyOption.COPY ATTRIBUTES);
          }//endif
         if(Files.notExists(woD))
             Files.createDirectories(woD);
          if (Files.notExists(woF))
                                             If the required directory/file does
            Files.createFile(woF);
                                              not exist then they are created.
          //endif
      }//end try
      catch (IOException x) {
          System.err.println(x);
      }//end catch
   }// end of main
}//end of class FilesDemo
```

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Let's code

File Permissions

- The relativize() method constructs a path from one location to another:
 - -It requires relative paths
 - It only works when working between nodes of the same file directory tree (hierarchy)
 - It raises an IllegalArgumentException when given a call parameter in another directory tree

File permissions differ from operating system to operating system so always consider this when coding files in your application.



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.relativize() Example

 This example will return the relative path between two relative paths in the same directory tree

```
Path path1 = Paths.get("JavaProgramming/gameData/backup");
Path path2 = Paths.get("JavaProgramming/IO/Logs");

// Output value of path between two relative addresses
System.out.println("The relative path from \"" + path1 + "\" to
\"" + path2 + "\" is [" + path1.relativize(path2).toString() +
"]");
```

• Will produce the following output:

```
The relative path from "JavaProgramming\gameData\backup" to "JavaProgramming\IO\Logs" is [..\..\IO\Logs]
```

Remember you can only use the relativize() method when the two paths are in the same directory structure.

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File Permissions and Operating Systems

- The file permissions differ from operating system to operating system
- Windows Permissions
 - -Full control/Modify/Read and execute/Read/Write
- Linux Permissions
 - -read/write/execute

File permissions allow you to control access and also control what operations can be carried out on the files.



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File Permissions and Operating Systems

Windows Permissions:

- -Full control
 - View the contents of a file or folder, change existing files and folders, create new files and folders and run programs in a folder
- -Modify
 - Can change existing files and folders, but cannot create new ones
- -Read and execute
 - Can see the contents of existing files and folders and can run programs in a folder
- -Read
 - Can see the contents of a folder and open files and folders
- -Write
 - Can create new files and folders, make changes to existing files and folders



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File Permissions and Operating Systems

- Linux Permissions:
 - -Read
 - Can view the contents of the file
 - -Write
 - Can change the contents of the file
 - -Execute
 - Can execute or run the file if it is a program or script



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Input and Output Stream Basics

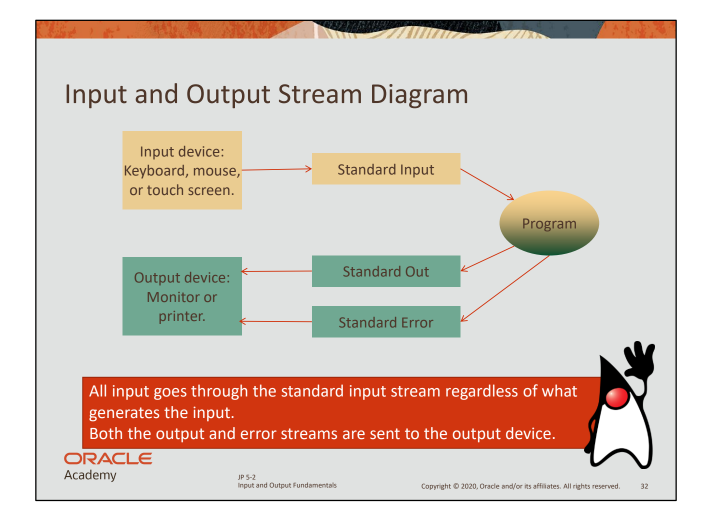
- Standard programming has three basic streams:
 - -Standard in (stdin), input to programs
 - -Standard out (stdout), output from programs
 - -Standard error (stderr), error messages from programs
- Java has three basic streams:
 - -System.in an InputStream (like standard in)
 - -System.out a PrintStream (like standard out)
 - -System.err a PrintStream (like standard error)

This deals with both input and output as well as any errors that may occur during file operations.



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Java Stream Basics

- Java provides specialized stream classes:
 - -Input Streams
 - -Output Streams
- Java stream libraries:
 - -Simplify deployment
 - -Handle most types of input and output







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Reading an Input Stream by Character

 This code reads in a character at a time until it reaches the new line character (\n)

```
private static String readEntry() {
        try {
           int c;
           StringBuffer buffer = new StringBuffer();
           c = System.in.read();
           while (c != '\n' && c != -1) {
               buffer.append((char)c);
                                                            This reads the input
               c = System.in.read();
                                                             stream character-by-
           }//endwhile
                                                             character.
           return buffer.toString().trim();
        }//end try
        catch (IOException e) {
           return null;
        }//endcatch
    }//end method readEntry
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```

Reading an Input Stream by Line

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 Line-by-line reads require a BufferedReader, which is a specialization of an IO Reader class

• System.in provides a static method to create an instance of an InputStream class

This is a static call to

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```
construct an input stream
private static String readLine() {
                                                      from the command-line.
   String line = "";
   InputStreamReader isr = new InputStreamReader(System.in);
   BufferedReader in = new BufferedReader(isr);
                                                      Create a BufferedReader
       line = in.readLine();
                                                      stream that provides the
    }//end try
                                                      readLine() method.
    catch (IOException e) {
       System.err.println(e);
    }//end catch
                                    This reads the input
                                    stream line-by-line.
    return line:
}//end method readLine
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```

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Closing Resources Prior to Java 7

- Using a resource previous to Java 7 required the manual closing of the resource after its use
 - This was normally executed with the use of a try-catch-finally block
 - The resource had to be declared outside of the try-catchfinally block so that it was accessible within both the try and finally sections
 - A resources implements the AutoCloseable interface and includes the Scanner, BufferedReader, PrintStream etc



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Closing Resources Prior to Java 7

This code closes the resource inside the finally block.

```
static int getAge() {
                                                    The resource is declared
    int age=-1;
                                                     outside of the try
    Scanner in = new Scanner(System.in);
                                                     statement.
       System.out.print("Please enter your age: ");
       age = in.nextInt();
    }//end try
    catch(Exception e) {
       System.err.println(e);
    }//end catch
    finally {
       if (in != null)
          in.close();
                                 The resource is closed in
    }//end finally
                                 the finally block
    return age;
}//end method getAge
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```

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Closing Resources Java 7 and beyond

- Using resources since the introduction of Java 7 is a relatively straightforward process
 - The try with resources method includes an auto close to close the resource when the operation is complete
 - The new try with resources block replaces the previously used try-catch-finally block
 - The resources must be declared and initialized inside parenthesis for the try statement and implement the AutoCloseable interface
 - Multiple resources can be declared in a try-with-resources block



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Closing Resources Java 7 and beyond

This code closes the resource inside the try statement

```
static int getAge() {
   int age=-1;
   try (Scanner in = new Scanner(System.in);)
   {
      System.out.print("Please enter your age: ");
      age = in.nextInt();
   }//end try
   catch(Exception e) {
      System.err.println(e);
   }//end catch
   return age;
}//end method getAge
The resource is declared inside the parenthesis of the try statement.
```

The try-with-resources statement makes sure that all declared resources are closed at the end of the statement, ensuring the proper release of all close-able resources.

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Closing Resources Java 7 and beyond

Reading an Input from file

```
The resource is declared
inside the parenthesis of
the try statement.
```

```
private static String readFile() {
   try(BufferedReader br = new BufferedReader
                 (new FileReader("C:/JavaProgramming/employees.txt"))){
      StringBuilder fileContents = new StringBuilder();
      String line = br.readLine();
                                          Create a BufferedReader stream that
      while (line != null) {
                                          provides the readLine() method.
         fileContents.append(line);
         fileContents.append(System.lineSeparator());
         line = br.readLine();
      }//end while
      return fileContents.toString();
   }//end try
   catch (IOException e) {
      System.err.println(e);
   }//end catch
      return null;
}//end ReadFile
```

This reads the input stream line-by-line and appends it to the String. Uses the line separator that corresponds to the current operating system.

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Writing an Output Stream

- Output to the console is typically managed by calling the static System.out, which is a PrintStream resource
- Other alternatives require combining streams

```
public static void main(String[] args) {
    StringBuffer sb = new StringBuffer();
                                                              Uses a modified
    char[] input;
                                                              readEntry() method that
    System.out.print("Enter a string: ");
                                                              returns an array of char,
    input = readEntry();
                                                              which are then
    for (int i = 0; i < input.length; i++)</pre>
                                                              appended to a
                                                              StringBuffer until the end
        if (input[i] != '\n' && input[i] != '\0')
                                                              of the output is found.
            sb.append(input[i]);
        //endif
    }//end for
                                                  System.out is a PrintStream that can
    System.out.println(sb);
                                                  be accessed by a static call.
 }//end method main
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```

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Writing Output to File

- Output to a file is managed through the PrintWriter and FileWriter
- A println statement is used to write the contents to the file
- If a toString() method was created to override the default output the format of the text in the file can be controlled

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Writing Output to File

- The previous example overwrites any content in the file
- To append to the file (save the new content to the end of the existing data) instead of overwriting then add the optional true parameter
- (FileWriter(filepath, true)) to the FileWriter call

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Writing Output to File

 Individual pieces of information can be written by calling the get methods of the class

```
public void WriteFile(User usr) throws IOException{
   Path path = Paths.get("C:/JavaProgramming/usersNames.txt");
   PrintWriter writer = new PrintWriter(new BufferedWriter(new FileWriter(path.toString(), true)));
   writer.println(usr.getName());
   writer.close();
}//end method writeFile
```

- If you are using a path field to store the filepath then you will need to use the path.toString() method to enable the FileWriter to identify the path
- The throws IOException should be used for the situations where the file cannot be created



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Object Serialization

- Object serialization is the process of encoding objects as a byte stream, transmitting them, and reconstructing objects by decoding their byte stream
- Encoding an object into a stream is serialization
- Decoding a stream into an object is deserialization
- Serialization is the standard method for Java beans
- Serialized classes implement the Serializable interface

This implementation is generally robust, tested, and architecture-independent.



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Use Serialization Wisely

- Use serialization wisely because serialized classes:
 - -Are less flexible to change
 - -May have more likelihood of bugs and security vulnerabilities
 - -Are more complex to test
 - For a class to be serialized successfully it must implement the java.io.Serializable interface



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Serializing and Deserializing

This serializes a file into an object

This deserializes an object

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1. Create this class in a package called serialDeserial

```
public class Course implements java.io.Serializable {
   private String name;
   private String type;
   private String courseCode;
   private int passingScore;
}//end class Course
```

2. Add a constructor for the class under the fields

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3. Add getters and setters for the instance fields

```
public String getName() {
   return name;
}//end method getName
public void setName(String name) {
   this.name = name;
}//end method setName
public String getType() {
   return type;
}//end method getType
public void setType(String type) {
   this.type = type;
}//end method setType
```

Continued on next slide...

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3. Add getters and setters for the instance fields

```
public String getCourseCode() {
    return courseCode;
}//end method getCourseCode

public void setCourseCode(String courseCode) {
    this.courseCode = courseCode;
}//end method setCourseCode

public int getPassingScore() {
    return passingScore;
}//end method getPassingScore

public void setPassingScore(int passingScore) {
    this.passingScore = passingScore;
}//end method setPassingScore
```

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- 4. A serialVersionUID variable is used by Java's object serialization API to determine if a deserialized object was serialized (written) with the same version of the class it is now attempting to deserialize in to
- Any changes to the file would create a different object
- 6. Add a default final UID field to the class

```
public class Course implements java.io.Serializable {
   private static final long serialVersionUID = 1L;
   private String name;
   private String type;
   private String courseCode;
   private int passingScore;
}//end class Course
```

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Create a SerializationDemo class that contains a main method that creates a Course object

- The main() method will test serialization by:
 - -Creating a new Course object
 - -Serializing the Course object
 - -Deserializing the Course object
 - -Printing the transferred contents of the Course object



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8. Add the following methods to the driver class:

```
public class SerializationDemo {
   public static void main(String[] args) {
      Course course = new Course("Java Programming", "Oracle",
                                 "JP", 60);
  }//end method main
   static void serializeData(Course course, Path path){
   }//end method serializeData
   static Course deSerializeData(Path path){
   }//end method deSerializeData
   public static void displayData(Course course){
   }//end method displayData
}//end class SerializationDemo
```

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Add the following try-with-resources code to the serializeData() method

```
static void serializeData(Course course){
    try()
    {
      }//end try
      catch(IOException e)
    {
        e.printStackTrace();
      }//end catch
}//end method serializeData
```

- The code to serialize the object to file will be written within the try statement
- The try-with-resources will ensure that all resources will be closed when the method is finished with them

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10. Add the following code to the try statement

```
try(FileOutputStream fileOut = new FileOutputStream(path.toString());
   ObjectOutputStream objOut = new ObjectOutputStream(fileOut))
{//try writing to the file
   objOut.writeObject(course);
   System.out.println("Serialized data is saved in " + path.toString());
}//end try
```

- -fileOut creates the file output stream to the path specified
- objOut creates the object output stream that allows the writing of objects
- objOut.writeObject writes the object to the file specified through the ObjectOutputStream and the FileOutputStream



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11. Add the following try-with-resources code to the deSerializeData() method

```
static Course deSerializeData(Path path){
       try()
        {//try reading the file
        }//end try
        catch(ClassNotFoundException e)
        {//catch any error where the class is not found
           System.out.println("Course class not found");
           return null;
        }//end catch
        catch(IOException i)
        {//catch any IO exception error that is thrown
           i.printStackTrace();
           return null;
        }//end catch
 }//end method deSerializeData
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```



12. Add the following code to the try statement

```
try(FileInputStream fileIn = new FileInputStream(path.toString());
   ObjectInputStream objIn = new ObjectInputStream(fileIn))
{//try reading the file
   Course course = (Course) objIn.readObject();
   return course;
}//end try
```

- -fileIn creates the file input stream to the path specified
- objIn creates the object input stream that allows the reading of objects
- objIn.readObject reads the object to the local Course object, the value is cast to a Course object as part of the read operation



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13. Add the following code to the displayData method

```
public static void displayData(Course course){
    //display the contents of the class to screen
    System.out.println("Deserialized Course Details...");
    System.out.println("Name : " + course.getName());
    System.out.println("Type : " + course.getType());
    System.out.println("Code : " + course.getCourseCode());
    System.out.println("Pass Score: " + course.getPassingScore());
}//end method displayData
```

 Remember, it was an object that was saved to and then read from file so to access its instance field values the getter() methods must be used



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14. Update the code in the main method

```
public static void main(String[] args) {
   Course course = new Course("Java Programming", "Oracle", "JP", 60);
   Path path = Paths.get("C:/JavaProgramming/details.ser");
   serializeData(course, path);
   Course savedCourse = deSerializeData(path);
   if(course!=null)
        displayData(savedCourse);
   //endif
}//end method main
```

- -path stores the path to the file. If you do not have a JavaProgramming directory on the C drive create one
- -serializeData sends the object and path to save
- deSerializeData Returns the Course object that was read from file, if an object is returned it is displayed to the console

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15. Create a toString() method in the Course class to control the output of the object

16. Update the displayData() method

```
public static void displayData(Course course){
   //display the contents of the class to screen
   System.out.println("Deserialized Course Details...");
   System.out.println(course);
}//end method displayData
```

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A SIMILAR SIMA

Import libraries

- Throughout this section it has been required to import multiple Java Libraries:
 - import java.io.BufferedWriter;
 - import java.io.FileNotFoundException;
 - import java.io.FileWriter;
 - import java.io.IOException;
 - import java.io.PrintWriter;
 - import java.io.UnsupportedEncodingException;
 - import java.nio.file.Files;
 - import java.nio.file.Path;
 - import java.nio.file.Paths;



Investigate these libraries

in the Java API

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Terminology

- Key terms used in this lesson included:
 - -Deserialization
 - -File Name
 - -Tree
 - -Resolve path
 - -Output Streams
 - -Standard input
 - -Standard output
 - -Standard error



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Summary

- In this lesson, you should have learned how to:
 - -Use streams to read and write files
 - -Read and write objects by using serialization





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