Java

1/0

File

- Long-term storage of large amounts of data
- Persistent data exists after termination of program
- Files stored on secondary storage devices
 - Magnetic disks
 - Optical disks
 - Magnetic tapes
- Sequential and random access files

File Class

- Provides useful information about a file or directory
- Does not open files or process files
- To obtain or manipulate path, time, date, permissions etc
- Constructor
 - File(String directoryPath)
 - File(String directoryPath, String fileName)
 - File(File dirObj, String fileName)
- Example: FileDemo.java

Directory Class

- Directories are also files
- Contains list of files and directories
- For Directory is Directory() returns true
 - String[] list()
 - returns an array of strings that gives the files and directories contained
 - File[] listFiles()
 - Returns array of File objects
- Example: DirectoryDemo.java

Stream Classes

- Java views a File as a stream of bytes.
 - File ends with end-of-file marker or a specific byte number
 - File as a stream of bytes associated with an object.
 - Java also associates streams with devices
 - System.in, System.out, and System.err
 - Streams can be redirected
- Stream is an abstraction that either produces or consumes information

Stream Classes

- Java's stream-based I/O is built upon four abstract classes.
 - InputStream, OutputStream (for byte streams)
 - Reader, Writer (for character streams)
- They form separate hierarchies
- Use the character stream classes when working with characters or strings
- Use the byte stream classes when working with bytes or other binary objects

Byte Stream Classes

- Byte-Stream classes are topped by *InputStream* and *OutputStream* classes
- InputStream is an abstract class that defines Java's model of streaming byte input.

```
int available() void close() int read()
int read(byte buff[]) int read(byte buff[], int off, int num)
```

 OutputStream is an abstract class that defines Java's model of streaming byte output.

```
void flush() void close() void write(int b)
void write(byte buff[]) void write(byte buff[], int off, int num)
```

FileInputStream

- FileInputStream class creates an InputStream that you can use to read bytes from a file
- Constructors
 - FileInputStream(String filePath)
 - FileInputStream(File fileObj)
- Example: FileInputStreamDemo.java

FileOutputStream

- FileOutputStream class creates an OutputStream that you can use to write bytes to a file
- Constructors
 - FileOutputStream(String filePath)
 - FileOutputStream(File fileObj)
 - FileOutputStream(String path, boolean append)
 - FileOutputStream(File obj, boolean append)
- Example: FileOutputStreamDemo.java, FileCopyDemo.java

RandomAccessFile

Character Streams

- Character Stream classes are topped by *Reader* and Writer class
- Reader is an abstract class that defines Java's model of streaming character input

```
void close() int read() int read(char buff[])
int read(char buff[], int off, int num)
```

 Writer is an abstract class that defines Java's model of streaming character output

```
void flush() void close() void write(int ch)
void write(char buff[]) void write(char buff[], int off, int num)
void write(String s) void write(String s, int off, int num)
```

FileReader

- FileReader class creates a Reader that you can use to read the contents of a file
- Constructors
 - FileReader(String filePath)
 - FileReader(File fileObj)
- Example: FileReaderDemo.java

FileWriter

- FileWriter class creates a Writer that you can use to write to a file
- Constructors
 - FileWriter(String filePath)
 - FileWriter(File fileObj)
 - FileWriter(String path, boolean append)
 - FileWriter(File obj, boolean append)
- Example: FileWriterDemo.java

BufferedReader

- BufferedReader is a Reader that buffers input
- It improves performance by reducing the number of times data us actually physically read from the input stream
- Constructors
 - BufferedReader(Reader reader)
 - BufferedReader(Reader reader, int buffSize)
- Example: BufferedReaderDemo.java

BufferedWriter

- BufferedWriter is a Writer that buffers output
- It improves performance by reducing the number of times data actually physically written to the output stream
- Constructors
 - BufferedWriter(Writer writer)
 - BufferedWriter(Writer writer, int buffSize)
- Example: BufferedWriterDemo.java

Serialization

- Serialization is the process of writing the state of an object to a byte stream
 - This is useful when you want to save the state of your program to a persistent storage such as file
 - Later these objects can be restored by using the process of deserialization
- Serialization can be achieved by implementing
 Serializable interface

Object(Input/Output)Stream

- ObjectInputStream class extends the InputStream class
- It is responsible for reading objects from a stream
- ObjectOutputStream class extends the OutputStream class
- It is responsible for writing objects to a stream
- Example: ObjectSerializationDemo.java

Self Study

Data(Input/Output)Stream

- DataInputStream & DataOutputStream enable to write or read primitive data to or from a stream
- They implement the *DataOutput* & *DataInput* interfaces respectively
- Constructors
 - DataOutputStream(OutputStream os)
 - DataInputStream(InputStream is)
- Example: DataIODemo.java

Console

- It is used to read and write to the console
- It supplies no constructor. A Console object is obtained by calling System.console()
- Important Methods
 - printf,
 - readLine
 - readPassword
- Example: ConsoleDemo.java