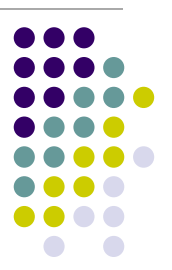
WIX1002 Fundamentals of Programming

Chapter 7 File Input and Output



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Introduction



- Files are used for permanent storage of large amounts of data
- Text file is file that contains sequence of characters. It is sometimes called ASCII files because the data are encoded using ASCII coding.
- Binary file stores data in binary format. The data are stored in the sequence of bytes.
- A stream is a flow of data. If the data flows into the program, the stream is **input stream**. If the data flows out of the program, the stream is **output stream**.





- PrintWriter class is used to write data to a text file.
- PrintWriter streamObject = new PrintWriter(new FileOutputStream(FileName));
- Close the file after finish writing using streamObject.close() method.
- The PrintWriter, FileOutputStream and IOException class need to be loaded using the import statement.



```
import java.io.PrintWriter;
import java.io.FileOutputStream;
import java.io.IOException;
try {
 PrintWriter outputStream = new PrintWriter(new
  FileOutputStream("data.txt"));
 outputStream.close();
} catch (IOException e) {
  System.out.println("Problem with file output");
```



Writing to Text File

- After the outputStream has been declared, print, println and printf can be used to write data to the text file.
- To write to the file on a specified directory,
 - PrintWriter outputStream = new PrintWriter(new FileOutputStream("d:/sample/data.txt"));
- To append to a text file
 - To write to the end of the file,
 - PrintWriter outputStream = new PrintWriter(new FileOutputStream("d:/sample/data.txt", true));





- Two most common stream classes used for reading text file are the Scanner class and BufferReader class.
- Scanner streamObject = new Scanner (new FileInputStream(FileName));
- Close the file after finish reading using streamObject.close() method.
- The FileInputStream and FileNotFoundException class need to be loaded using the import statement.



```
import java.util.Scanner;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
try {
 Scanner inputStream = new Scanner(new
  FileInputStream("data.txt"));
 inputStream.close();
} catch (FileNotFoundException e) {
 System.out.println("File was not found");
```







 After the inputStream has been declared, nextInt, nextDouble, nextLine can be used to read data from the text file.

```
String input = inputStream.nextLine();
int num1 = inputStream.nextInt();
double num2 = inputStream.nextDouble();
```

- To check for the end of a text file
 - while (inputStream.hasNextLine())
- To open file from a specified directory
 - Scanner inputStream = new Scanner(new FileInputStream("d:/sample/data.txt"));





- BufferedReader class is another class that can read text from the text file.
- BufferedReader inputStream = new BufferedReader(new FileReader(FileName));
- Close the file after finish reading using streamObject.close() method.
- The BufferedReader, FileReader and FileNotFoundException, IOException class need to be loaded using the import statement.

Reading from Text File

```
import java.io.BufferedReader;
import java.io.FileReader;
import java.io.FileNotFoundException;
import java.io.IOException;
try {
 BufferedReader inputStream = new BufferedReader (new
   FileReader("data.txt"));
 inputStream.close();
} catch (FileNotFoundException e) {
 System.out.println("File was not found");
} catch (IOException e) {
 System.out.println("Error reading from file");
```





- After the inputStream has been declared, read and readLine can be used to read data from the text file.
 String input = inputStream.readLine();
- To check for the end of a text file
 - while ((input=inputStream.readLine()) != null)
- To open file from a specified directory
 - BufferedReader inputStream = new BufferedReader(new FileReader("d:/sample/data.txt"));



File Class

- File class contains methods that used to check the properties of the file.
- The file class is loaded using import java.io.File; File fileObject = new File("data.txt"); if (fileObject.exists()) { System.out.println("The file is already exists"); fileObject.renameTo("data1.txt"); if (fileObject.canRead()) System.out.println("The file is readable"); if (fileObject.canWrite()) System.out.println("The file is writable");





- ObjectOutputStream is the stream class that used to write data to a binary file.
- ObjectOutputStream streamObject = new ObjectOutputStream (new FileOutputStream(FileName));
- The ObjectOutputStream, FileOutputStream and IOException class need to be loaded using the import statement.
- The writeInt, writeDouble, writeChar, writeBoolean can be used to write the value of different variable type to the output stream. Use writeUTF to write String object to the output stream.
- Close the file after finish writing using streamObject.close() method.



```
import java.io.IOException;
import java.io.ObjectOutputStream;
import java.io.FileOutputStream;
try {
 ObjectOutputStream outputStream = new
  ObjectOutputStream (new FileOutputStream("data.dat"));
 outputStream.close();
} catch (IOException e) {
 System.out.println("Problem with file output.");
```





- ObjectInputStream is the stream class that used to read a binary file written using ObjectOutputStream
- ObjectInputStream streamObject = new ObjectInputStream (new FileInputStream(FileName));
- The ObjectInputStream, FileInputStream and IOException, FileNotFoundException class need to be loaded using the import statement.
- The readInt, readDouble, readChar, readBoolean can be used to read the value from the input stream. Use readUTF to read String object from the input stream.
- Close the file after finish writing using streamObject.close() method.





```
import java.io.IOException;
import java.io.FileNotFoundException;
import java.io.ObjectInputStream;
import java.io.FileOutputStream;
try {
 ObjectInputStream inputStream = new ObjectInputStream (new
   FileInputStream("data.dat"));
 inputStream.close();
} catch (FileNotFoundException e) {
 System.out.println("File was not found");
} catch (IOException e) {
 System.out.println("Problem with file input.");
```

Reading from Binary File

- To check for the end of a text file
 - Use EOFException

```
try {
    while(true) {
       number = inputStream.readInt();
    }
} catch (EOFException e) { }
```





