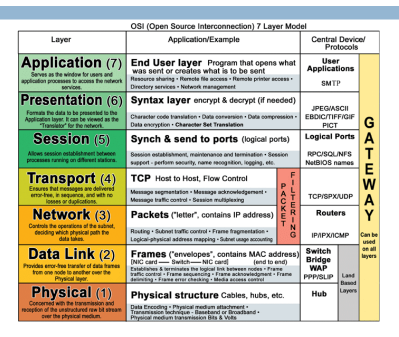
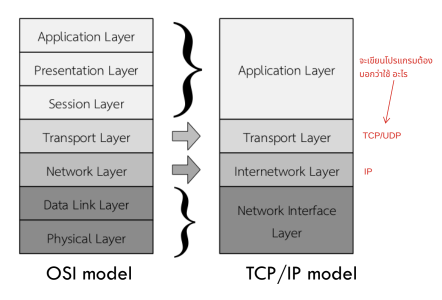
#### **OSI** Model



# Arguments

```
public class TestJava
2
       public static void main(String[] args)
           System.out.println("Number of argument : " + args.length);
           for(int i = 0; i < args.length; i++)</pre>
                System.out.println("Args[" + i + "] = " + args[i]);
9
                C:\WINDOWS\system32\cmd.exe
                                                     \square \times
                C:\>javac TestJava.java
                C:\>java TestJava
                Number of argument : 0
                C:\>java TestJava Hello World 123
                Number of argument : 3
                                                            0 1 "2 3 AB C"
                Args[0] = Hello
               Args[1] = World
Args[2] = 123
```

# TCP/IP Model



#### Type Conversion

- Arguments received from a command line are in the String format.
- □ So, if we want to use them as numbers, we need to convert them. We can use the static class below:
  - □ Integer.parseInt(String intValue)
  - Float.parseFloat(String floatValue)
  - Double.parseDouble(String doubleValue)

#### **Example: Type Conversion**

```
import java.io.*;

public class TypeConversion {
    public static void main(String[] args) {
        String num1 = "1";
        int num2 = 2;
        System.out.println("Result1 = " + (num1 + num2)); 12
        System.out.println("Result2 = " + (Integer.parseInt(num1)+num2)); 3
    }
}
```

#### **Example: Class IOException**

- □ java.lang.Exception คลาสใหญ่สุด
  - □ java.io.<u>IOException</u>
    - java.io.CharConversionException
    - java.io.<u>EOFException</u>
    - java.io.<u>FileNotFoundException</u>
    - java.io.<u>InterruptedIOException</u>
    - java.io. ObjectStream Exception
      - java.io.InvalidClassException
      - java.io.<u>InvalidObjectException</u>
      - | a valio.
      - java.io. NotActiveException
      - java.io.NotSerializableException
      - java.io.<u>OptionalDataException</u>
      - java.io.StreamCorruptedException
      - java.io.WriteAbortedException
    - java.io.<u>SyncFailedException</u>
    - java.io.UnsupportedEncodingException
    - java.io.UTFDataFormatException

#### Quiz

```
import java.io.*;

public class Exo1 {
    public static void main(String[] args) {
        if(args.length != 2) {
            System.out.println("Please enter 2 arguments");
            System.exit(1);
        }
        int num1 = Integer.parseInt(args[0]);
        int num2 = Integer.parseInt(args[1]);
        System.out.println("Result = " + (num1 + num2));
    }
}
```

□ Find the output of this program when user runs it with the following commands:

```
igva Exo1 please enter......

igva Exo1 125 please enter.....

igva Exo1 25 15 Result = 40

igva Exo1 25 a Exeption
```

#### **Example: Class Exception**

```
class java.lang. Exception

    class java.lang.<u>ClassNotFoundException</u>

    class java.lang.CloneNotSupportedException
    class java.lang.IllegalAccessException
    class java.lang.InstantiationException
    class java.lang.InterruptedException
    class java.lang.NoSuchFieldException
    class java.lang.NoSuchMethodException
class java.lang.RuntimeException
     class java.lang.ArithmeticException
     class java.lang.<u>ArrayStoreException</u>
     class java.lang.<u>ClassCastException</u>
      class java.lang.<u>IllegalArgumentException</u>
             class java.lang.lllegalThreadStateException
             class java.lang.<u>NumberFormatException</u>
     class java.lang.<u>IllegalMonitorStateException</u>
     class java.lang.lllegalStateException
      class java.lang.lndexOutOfBoundsException
             class java.lang.ArrayIndexOutOfBoundsException
             class java.lang.StringIndexOutOfBoundsException
      class java.lang.NegativeArraySizeException
      class java.lang.NullPointerException
      class java.lang.<u>SecurityException</u>

    class java.lang.<u>UnsupportedOperationException</u>
```

# Fixed the problem of "ArrayIndexOutofBoundsException"

- □ In your opinion, what would be the output of the following command:
  - □ java Exo1 Hello

#### Make it easier to catch "Exception"

- □ The Exception class is the parent class of:
  - Class NumberFormatException
  - Class ArrayIndexOutOfBoundsException
- So, we can catch all exceptions by catching the Exception class.

# Fixed the problem of "NumberFormatException"

#### **OutputStream**

□ The basic class for data transmission is

java.io.OutputStream

- □ It has important methods: al=abcdo
  - public abstract void write(int b) throws IOException
  - public void write(byte[] data) throws IOException
  - public void write(byte[] data, int offset, int length) throws IOException
  - public void **flush()** throws IOException
  - public void close() throws IOException

#### InputStream

- □ The basic class for data reception is
  - java.io.lnputStream
- □ It has important methods:
  - □ public abstract int read() throws IOException

abcdefa

- public int read(byte[] input) throws IOException
- public int read(byte[] input, int offset, int length) throws IOException
- public long skip(long n) throws IOException
- public void available() throws IOException
- public void close() throws IOException

#### Java and data file

- □ Managing files in Java can be done in various ways.
- □ The simplest method is to use the **File class**.
- Example:
  - □ File f = new File(String filename);
  - □ File f = new File(String pathname, String filename);
  - □ File f = new File(File pathname, String filename);

#### Java File Methods

- Details about each method of java **File** class can be found in the JavaDoc manual.
- □ The important methods are:

```
boolean delete(); delete a file/directory.
```

boolean exists(); check if a file/directory exists

boolean isDirectory(); check if it is a directory

□ long length(); get the size of a file/directory

□ File[] listFiles(); list file/directory name in that directory in an

array of File type.

String[] list(); list file/directory name in that directory in an

array of String type.

String getName(); get only file/directory name (removed path)

# **Example 1**

```
import java.io.*;

public class Example1 {
    public static void main(String[] args) {
        File f = new File("myFile.txt");
        if(!f.exists()) {
            System.out.println("File does not exist");
            System.exit(1);
        }

        if(f.isFile()) {
            System.out.println("myFile.txt is a File");
            System.out.println("File size = " + f.length());
        } else if(f.isDirectory()) {
            System.out.println("myFile.txt is a directory");
        } else {
            System.out.println("myFile.txt is a directory");
        }
    }
}
```

#### Example 2

#### Reading data from a file.

# Writing data to a file.

# Example: Usage of PrintWriter

#### Example: Usage of BufferedReader (1)

#### Example: Usage of BufferedReader (2)

# **Example: Thread**

#### Example: Sleep

#### Example: multiple threads with sleep

```
import java.io.*;
                                                                              ผลการรัน
public class MultiThread extends Thread {
                                                                                   -1-
        String myName;
        long sleepTime;
                                                                                   -3-
       public MultiThread(String myName, long sleepTime) {
                                                                                   -2-
               this.myName = myName;
               this.sleepTime = sleepTime;
                                                                                   -1-
                                                                                   -2-
       public void run() {
                for(int i = 0; i < 5; i++) {
                                                                                   -1-
                        System.out.println(myName);
                                                                                   -3-
                               Thread.sleep(sleepTime);
                                                                                   -1-
                        } catch(Exception e) {}
                                                                                   -2-
                                                                                   -1-
       public static void main(String[] args) {
               MultiThread til = new MultiThread("-1-", 1000);
                                                                                   -3-
               MultiThread €2 = new MultiThread("-2-", 2000);
                                                                                   -2-
               MultiThread (8 = new MultiThread("-3-", 3000);
                                t1 t2 t3
                                                                                   -2-
                t1.start();
                                -1- -2- -3-
               t2.start();
                                5s 10s 15s โปรแกรมนี้ทำงาน 15 วิ
                                                                                   -3-
                t3.start();
                                                                                   -3-
                          ้ถ้ามี 1 thread ทำงานอยู่โปรแกรมจะยังไม่จบ
```

#### **Example: Thread**

```
import java.io.*;

public class TwoThread implements Runnable {
    public void run() {
        for(int i = 0; i < 10; i++) {
             System.out.println("New Thread");
        }
    }

    public static void main(String[] args) {
        TwoThread tt = new TwoThread();
        Thread t = new Thread(tt);
        t.start();

        for(int i = 0; i < 10; i++) {
             System.out.println("Main Thread");
        }
    }
}</pre>
```

# \* The differences of 2 methods

```
(1) Method: extends Thread
                                                                         Class modifier
import java.io.*;
                                                                   (1) extends Thread
public class TwoThread extends Thread
       public void run( ) {
                                                                   (2) implements Runnable
              for(int i = 0; i < 10; i++) {
                      System.out.println("New Thread");
                                                 import java.io.*;
       public static void main(String[] args) {
                                                 public class TwoThread implements Runnable {
              TwoThread tt = new TwoThread();
                                                        public void run( ) {
              tt.start();
                                                                for(int i = 0; i < 10; i++) {
                                                                       System.out.println("New Thread");
              for(int i = ; i < 10; i++) {
                      Sys m.out.println("Main Thr
                                                         public static void main(String[] args) {
                                                                TwoThread tt = new TwoThread();
                                                                Thread t = new Thread(tt);
                                                                t.start();
                                                                for(int i = 0; i < 10; i++) {
         Creating and Invoking a
                                                                       System.out.println("Main Thread");
               Thread Object.
                                                              (2) Method: implements Runnable
```

#### **Example: summation program**

```
import java.io.*;
public class Sum {
        int from;
        int where;
        int result = 0;
        public Sum(int from, int where) {
                this.from = from;
                this.where = where;
        public void run() {
                for(int i = from; i <= where; i++) {</pre>
                        result += i;
        public int getResult() {
                return result;
        public static void main(String[] args) {
                Sum s = new Sum(0, 1000000);
                System.out.println("Result = " + s.getResult());
```

#### Thread issues

#### Usage: join()

```
import java.io.*;
import java.io.*;
                                                        Problem about the addition
                                                                                                                   public class SumThread implements Runnable {
public class SumThreadWrong implements Runnable {
                                                                                                                           int from;
       int from;
       int where;
                                                                                                                           int where;
                                                            operation between the
       int result = 0;
                                                                                                                           int result = 0;
       public SumThreadWrong(int from, int where) {
                                                                                                                           public SumThread(int from, int where) {
                                                                        output of
               this.from = from;
                                                                                                                                   this.from = from;
               this.where = where;
                                                                                                                                   this.where = where;
                                                            Thread 1 and Thread 2
       public void run() {
                                                                                                                           public void run() {
               for(int i = from; i <= where: i++) {</pre>
                                                                                                                                   for(int i = from; i <= where; i++) {</pre>
                      result += i;
                                                                                                                                           result += i:
                                                                                                                                                                        public static void main(String[] args) {
                                             public static void main(String[] args) {
                                                                                                                                                                               int s = 0:
                                                    int s = 0:
                                                                                                                                                                               SumThread s1 = new SumThread(0, 499999);
       public int getResult() {
                                                    SumThreadWrong s1 = new SumThreadWrong(0, 499999):
                                                                                                                           public int getResult() {
                                                                                                                                                                               SumThread s2 = new SumThread(500000, 1000000);
               return result;
                                                                                                                                                                               Thread t1 = new Thread(s1);
                                                    SumThreadWrong s2 = new SumThreadWrong(500000, 1000000);
                                                                                                                                   return result;
                                                    Thread t1 = new Thread(s1);
                                                                                                                                                                               Thread t2 = new Thread(s2);
                                                    Thread t2 = new Thread(s2);
                                                                                                                                                                                      t1.start(); t2.start();
                                                            t1.start(); t2.start();
                                                                                                                                                                                     tl.join(); t2.join();
                                                            s = s1.getResult() + s2.getResult();
                                                                                                                                                                                       s = s1.getResult() + s2.getResult();
                                                    } catch(Exception e){}
                                                                                                                                                                               } catch(Exception e){}
                                                    System.out.println("Result = " + s);
                                                                                                                                                                               System.out.println("Result = " + s);
```

# DeadLock (1)

#### Deadlock is a situation when more than 2 threads interlocks.

# Deadlock (2)

```
public static void main(String[] args) {
    final Friend tom = new Friend("Tom");
    final Friend bob = new Friend("Bob");
    new Thread(new Runnable() {
         public void run() { tom.bow(bob);}
    }).start();
    new Thread(new Runnable() {
                                                   📧 Command Prompt - java ... 🗀 🗀 🔀
         public void run() { bob.bow(tom);}
                                                   C:\tmp>java Friend
    }).start();
                                                   Tom: Bob has bowed to me.
                                                   Bob: Tomhas bowed back to me.
                                                   Bob: Tom has bowed to me.
                                                   Tom: Bobhas bowed back to me.
                                                   C:\tmp>java Friend
                                                   Tom: Bob has bowed to me.
                                                   Bob: Tomhas bowed back to me.
                                                   Bob: Tom has bowed to me.
                                                   Tom: Bobhas bowed back to me.
                                                  C:\tmp>java Friend
                                                   Tom: Bob has bowed to me.
                                                   Bob: Tom has bowed to me.
```

#### Producer-Consumer Problem

# Producer Consumer

- producer-consumer problem
  - Producer produces a product and stores it in a warehouse.
  - Consumer takes a product out of the warehouse.
  - Warehouse can store only 1 product.
  - □ Producer has to wait producing products if the warehouse is full.
  - Consumer has to wait taking products if the warehouse is empty.
- □ Time usage in producing or taking a product is a random number between 0 − 999 ms

#### Class: Producer (v.1)

```
import java.util.*;

public class Producer extends Thread {
    Warehouse w;

public Producer(Warehouse w) {
    this.w = w;
}

public void run() {
    Random r = new Random();
    for(int i = 0; i < 10; i++) {
        int id = r.nextInt(100); usucou 0.99
        System.out.println("Producer: try to put product with id = " + id);
        w.put(id);
        System.out.println("Producer: put product with id = " + id);
        try {
            Thread.sleep(r.nextInt(1000));
        } catch(Exception e) {}
    }
}</pre>
```

#### Class: Warehouse (v.1)

```
public class Warehouse {
  volatile int productID;
  volatile boolean empty = true;

public synchronized void put(int productID) {
    while (!empty) { } \text{\text{\text{Winosogliu synchronized}} }
    empty = false;
    this.productID = productID;
}

public synchronized int take() {
    while (empty) { }
    int result = this.productID;
    empty = true;
    return result;
}
```

#### Class: Consumer (v.1)

```
import java.util.*;
public class Consumer extends Thread {
    Warehouse w;

public Consumer(Warehouse w) {
        this.w = w;
    }

public void run() {
    Random r = new Random();
    for(int i = 0; i < 10; i++) {
        System.out.println("Consumer : try to take product");
        int id = w.take();
        System.out.println("Consumer : take product with id = " + id);
        try {
            Thread.sleep(r.nextInt(1000));
        } catch(Exception e){}
    }
}</pre>
```

#### Class: ProducerConsumer (main)

# public class ProducerConsumer { public static void main(String[] args) { Warehouse w = new Warehouse(); Producer p = new Producer(w); Consumer c = new Consumer(w); p.start(); c.start(); } }

```
c:\tmp\warehousel>java ProducerConsumer

c:\tmp\warehousel>java ProducerConsumer

consumer: try to take product

Producer: try to put product with id = 20
```

Deadlock...??!! Where is my wrong code ??!

#### Fixed: Producer (v.2)

#### Fixed: Warehouse (v.2)

```
public class Warehouse {
   volatile int productID;
   volatile boolean empty = true;

public synchronized boolean put(int productID) {
    if (!empty) return false;
    empty = false;
    this.productID = productID;
    return true;
}

public synchronized int take() {
    if (empty) return -1;
    int result = this.productID;
    empty = true;
    return result;
}
```

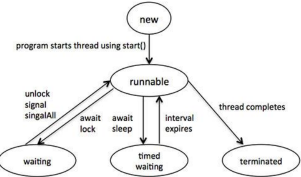
#### Fixed: Consumer (v.2)

```
import java.util.*;
public class Consumer extends Thread {
                                            What do you think
   Warehouse w;
   public Consumer(Warehouse w) {
                                                   about this
       this.w = w;
                                                  program??
   public void run() {
       int id;
       Random r = new Random();
       for(int i = 0; i < 10; i++) {
           System.out.println("Consumer : try to take product");
         while((id = w.take()) == -1);
           System.out.println("Consumer : take product with id = " + id);
           try {
               Thread.sleep(r.nextInt(1000));
           } catch(Exception e){}
```

# Wait/Notify/NotifyAll

- When a thread needs to wait some data from another thread, it can invoke the method wait() to wait the notification from another thread.
- notify() is a method to send the notication to 1 thread (random) to wake it up from wait().

notifyAll() is a method to send the notification to wake all of waiting threads up.



# Fixed: Warehouse (v.3)

```
public class Warehouse {
   volatile int productID;
   volatile boolean empty = true;
   public synchronized void put(int productID) {
        if(!empty) {
            try {
                wait();
            } catch(Exception e) {}
        this.productID = productID;
        empty = false;
        notify(); มีเพื่อ ปลุก wait()
   public synchronized int take() {
        if(empty) {
            try {
                wait();
            } catch(Exception e) {}
        int result = this.productID;
        empty = true;
        notify();
        return result;
```

Use Class Producer and Consumer v.1

#### Example: LinkedList Class

```
import java.util.LinkedList;
  public class LinkedListTest {
      public static void main(String[] args) {
          LinkedList<String> mvList = new LinkedList();
          String m;
          myList.offer("1"); myList.offer("2"); myList.offer("3");
          myList.offer("4"); myList.offer("5"); myList.offer("6");
          System.out.println(myList);
          m = myList.poll();
          System.out.println("Output = " + m);
          m = myList.poll();
          System.out.println("Output = " + m);
                                                       [1, 2, 3, 4, 5, 6]
          System.out.println(myList);
                                                       Output = 1
                                                       Output = 2
                                                       [3, 4, 5, 6]
```

# Thread issue -2(1)

# Thread issue -2(2)

```
public class NoSpawn {
     public static void main(String[] args) {
           int n = Integer.parseInt(args[0]);
           long startTime = System.currentTimeMillis();
           for(int i = 0; i < n; i++) { }
           long stopTime = System.currentTimeMillis();
           System.out.println("Time usage : " + (stopTime - startTime) + " ms");
                                     - - X
                                                                                            - - X
           Command Prompt
                                                                  Command Prompt
           C:\tmp>java NoSpawn 1
Time usage : 0 ms
                                                                  C:\tmp>java Spawn 1
Time usage : 0 ms
                                                                  C:\tmp>java Spawn 10
Time usage : 2 ms
           C:\tmp>java NoSpawn 10
           Time usage : 0 ms
                                                                 C:\tmp>java Spawn 100
Time usage : 17 ms
          C:\tmp>java NoSpawn 100
Time usage : 0 ms
          C:\tmp>java NoSpawn 1000
Time usage : 0 ms
                                                                  C:\tmp>java Spawn 1000
Time usage : 135 ms
          C:\tmp>java NoSpawn 10000
Time usage : 1 ms
                                                                  C:\tmp>java Spawn 10000
Time usage : 1257 ms
          C:\tmp>java NoSpawn 100000
Time usage : 1 ms
                                                                  C:\tmp>java Spawn 100000
Time usage : 12425 ms
```

```
package badthread;
package javaapplication10;
import java.io.*;
                                                                  public class BankAccount {
public class MultiThread extends Thread {
    String myName;
                                                                      int money = 0;
    long sleepTime;
                                                                      static Object o = new Object();
    public MultiThread(String myName, long sleepTime) {
                                                                      public BankAccount(int money) {
         this.myName = myName;
                                                                           this.money = money;
         this.sleepTime = sleepTime;
    1
                                                                      public void deposit(int money) {
    public void run() {
                                                                           synchronized (o) {
         for (int i = 0; i < 5; i++) {
                                                                               for (int i = 0; i < money; i++) {
             System.out.println(myName);
                                                                                    this.money++;
                  Thread. sleep(sleepTime);
             } catch (Exception e) {}
         1
                                                                      public void withdraw(int money) {
    public static void main(String[] args) {
                                                                           synchronized (o) {
         MultiThread t1 = new MultiThread("-1-", 1000);
                                                                               for (int i = 0; i < money; i++) {
         MultiThread t2 = new MultiThread("-2-", 2000);
                                                                                    this.money--;
         MultiThread t3 = new MultiThread("-3-", 3000);
                                                                           }
         t1.start();
                                                                      }
         t2.start();
         t3.start();
                                                                      public int getBalance() {
                                                                          return money;
1
package Java_Question2;
import java.io.*; import java.util.concurrent.*;
public class Java_Question2 implements Runnable {
   private String fileName;
   public Java Question2(String fileName) {
       this.fileName = fileName;
   public void run() {
      try {
          BufferedReader br = new BufferedReader(new InputStreamReader(new FileInputStream(fileName))); String msg;
          int sum = 0:
          while ((msg = br.readLine()) != null) {
             try {
                 int number = Integer.parseInt(msg.trim());
                 sum += number:
              } catch (NumberFormatException e) {
          System.out.println("Sum in " + fileName + " : " + sum);
       } catch (Exception e) {}
                                                                  package writefile;
   public static void main(String[] args) {
      if (args.length == 0) {
                                                                  import java.io.*;
          System.out.println("Error args");
          System.exit(0);
                                                                  public class WriteFile {
      ExecutorService es = Executors.newFixedThreadPool(3);
       for (int i = 0; i < args.length; i++) {
                                                                      public static void main(String[] args) {
          Java_Question2 s = new Java Question2(args[i]); es.execute(s);
                                                                          String data = "Hello world";
                                                                          try {
       es.shutdown();
                                                                               File f = new File("D:\\Test.txt");
                                                                               FileOutputStream fout = new FileOutputStream(f);
                                                                              byte[] b = data.getBytes();
                                                                               fout.write(b);
                                                                               fout.close();
                                                                          } catch (Exception e) {
                                                                               e.printStackTrace();
```

```
package main;
import java.util.Random;
public class Producer extends Thread {
   Warehouse w;
   public Producer(Warehouse W) {
       this.w = w;
   public void run() {
       Random r = new Random();
       for (int i = 0; i < 10; i++) {
          int id = r.nextInt(100);
          System.out.println("Producer: try to put product with id = " + id);
          w.put(id);
          System.out.println("Producer: try put product with id = " + id);
              Thread. sleep(r.nextInt(1000));
           } catch (Exception e) {
                                                             package javaapplication10;
                                                             import java.io.*;
package main;
                                                             public class TwoThread extends Thread {
public class Main {
     public static void main(String[] args) {
                                                                  public void run() {
          int n = Integer.parseInt(args[0]);
                                                                      for (int i = 0; i < 100000; i++) {
          Warehouse w = new Warehouse(n);
                                                                           System.out.println("New Thread");
          Producer[] p = new Producer[5];
                                                                  }
          Consumer[] c = new Consumer[5];
          for (int i = 0; i < 5; i++) {
                                                                  public static void main(String[] args) {
              p[i] = new Producer(w);
                                                                      TwoThread tt = new TwoThread();
               p[i].start();
                                                                      tt.start();
               c[i] = new Consumer(w);
                                                                      for (int i = 0; i < 100000; i++) {
               c[i].start();
                                                                           System.out.println("Main Thread");
package javabinarycopy;
import java.io.*;
public class JavaBinaryCopy {
    public static void main(String[] args) {
       if (args.length != 2) {
           System.out.println("Usage: java JavaBinaryCopy <source file> <destination file>");
       try {
           int n:
           byte[] b = new byte[5];
           FileInputStream fin = new FileInputStream(( args[0]));
           FileOutputStream fout = new FileOutputStream( args[1]);
           while ((n = fin.read(b)) > 0) {
              fout.write(b, 0, n);
           fout.close();
           fin.close();
       } catch (Exception e) {
           System.out.println("Usage: java JavaBinaryCopy <source file> <destination file>");
```

```
if (args.length != 3) {
          System.out.println("Error args");
          System.exit(0);
      try |
          int n = Integer.parseInt(args[2].trim());
          BufferedReader br = new BufferedReader(new InputStreamReader(new FileInputStream(args[0])));
          FileOutputStream fout = new FileOutputStream(args[1]);
          PrintWriter pout = new PrintWriter(fout);
          String msg;
                                                                              package badthread;
          while ((msg = br.readLine()) != null) {
                                                                              public class BadThread {
              try {
                                                                                   public static void main(String[] args) {
                 int number = Integer.parseInt(msg.trim());
                 if (number > n) {
                                                                                       BankAccount bankAcct = new BankAccount(1000);
                     pout.println(number);
                                                                                       BankBranch b1 = new BankBranch(bankAcct, "deposit", 100000);
                                                                                       BankBranch b2 = new BankBranch (bankAcct, "withdraw", 100000);
              } catch (NumberFormatException e) {
                                                                                       bl.start():
          br.close();
                                                                                       b2.start();
          pout.close();
      ) catch (NumberFormatException e) (
                                                                                       trv (
          System.out.println("arg3 must be integer");
                                                                                            bl.join();
      } gatch (FileNotFoundException e) (
          System.out.println("Input file not found");
                                                                                            b2.join();
      } catch (Exception e) {
                                                                                        } catch (Exception e) {
                                                                                       System.out.println("Balance = " + bankAcct.getBalance());
package badthread;
public class BankBranch extends Thread {
                                                                              package javatwothread;
    BankAccount bankAcct = null;
                                                                             public class JavaTwoThread implements Runnable {
    String method = null;
                                                                                 int from, where; static int result = 0; long sleepTime; static Object o = new Object();
                                                                                 public JavaTwoThread(int from, int where, long sleepTime) {
    int money = 0;
                                                                                     this.from = from;
                                                                                     this.where = where;
    public BankBranch (BankAccount bankAcct, String method, int money) {
                                                                                     this.sleepTime = sleepTime;
        this.bankAcct = bankAcct;
        this.method = method;
                                                                                 public void run() {
        this.money = money;
                                                                                     synchronized (o) {
                                                                                        for (int i = from; i <= where; i++) {
                                                                                             result += i;
    public void deposit(int money) {
        bankAcct.deposit(money);
                                                                                     try (
                                                                                         Thread. sleep(sleepTime);
                                                                                     } catch (Exception e) {}
    public void withdraw(int money) {
        bankAcct.withdraw(money);
                                                                                 public int getResult() {
                                                                                     return result:
                                                                                 public static void main(String[] args) {
    public void run() {
                                                                                     JavaTwoThread j1 = new JavaTwoThread(1, 5000, 5000);
        if (method.equals("deposit")) deposit (money);
                                                                                     JavaTwoThread j2 = new JavaTwoThread(5001, 10000, 10000);
        else withdraw(money);
                                                                                     Thread t1 = new Thread(j1);
                                                                                     Thread t2 = new Thread(j2);
                                                                                     t1.start();t2.start();
                                                                                     try (
                                                                                         t1.join(); t2.join();
                                                                                         int r = result;
                                                                                         System.out.println("Result = " + r);
 package javathread;
                                                                                     } catch (Exception e) {}
 public class JavaThread extends Thread {
       int number:
     public JavaThread(int number) {
         this.number = number;
     public void run () {
         System.out.println(number+" Hello World");
     public static void main(String[] args) {
         if (args.length != 1) {
              System.exit(0);
         int num1 = 0;
              num1 = Integer.parseInt(args[0]);
         }catch(Exception e) {
              System.out.println("Please enter integer number");
              System.exit(0);
         for (int i = 0; i < num1; i++) {
              JavaThread thread = new JavaThread(i);
              thread.start();
```

package java\_question1; import java.io.\*; public class Java Question1 {

public static void main(String[] args) {

```
import java.io.*;
                                                           import java.io.*;
public class ReadFile {
    public static void main(String[] args) {
                                                           public class Test {
        String data = "Hello world";
        try {
                                                               public static void main(String[] args) {
            File f = new File("D:\\work5.txt");
                                                                   File f = new File("D:\\");
            FileInputStream fin = new FileInputStream(f);
                                                                  if (f.exists()) {
            byte[] b = new byte[5];
                                                                      System.out.println("Yes!!");
                                                                      if (f.isFile()) {
            int n;
                                                                          System.out.println("File size = " + f.length());
                                                                      } else if (f.isDirectory()) {
            while ((n = fin.read(b)) > 0) {
                                                                          System.out.println("F is Test Directory ");
                String s = new String(b, 0, n);
                                                                          String[] ff = f.list();
                System.out.print(s);
                                                                          for (int i = 0; i < ff.length; i++) {</pre>
                                                                              System.out.println(ff[i]);
            fin.close();
        } catch (Exception e) {
                                                                      } else {
                                                                          System.out.println("ERROR!!!!!!!");
            e.printStackTrace();
                                                                   } else {
                                                                      System.out.println("No!!");
package main;
import java.util.LinkedList;
public class Warehouse {
    int n:
    LinkedList<Integer> myList = new LinkedList(); package javasynctest;
                                                          import java.io.*;
    public Warehouse (int n) {
                                                          public class JavaSyncTest implements Runnable {
         this.n = n;
                                                              static volatile int balance = 0;
                                                              static Object o = new Object();
    public synchronized void put(int productID) {
                                                              public void run() {
         while (myList.size() == n) {
                                                                  for (int i = 0; i < 100000; i++) {
             try {
                                                                      synchronized (o) {
                                                                          balance++;
                  wait();
             } catch (Exception e) {
                                                                  }
                                                              public int getBalance() {
         myList.offer(productID);
                                                                  return balance;
         notify();
                                                              public static void main(String[] args) {
    public synchronized int take() {
                                                                  JavaSyncTest j1 = new JavaSyncTest();
         while (myList.isEmpty()) {
                                                                  JavaSyncTest j2 = new JavaSyncTest();
             try {
                                                                  JavaSyncTest j3 = new JavaSyncTest();
                                                                  Thread t1 = new Thread(i1);
                  wait();
                                                                  Thread t2 = new Thread(j2);
             } catch (Exception e) {
                                                                  Thread t3 = new Thread(j3);
                                                                  t1.start();
                                                                  t2.start();
         int result = myList.poll();
                                                                  t3.start();
         notify();
                                                                  try {
         return result;
                                                                      t1.join();
                                                                      t2.join();
                                                                      t3.join();
                                                                  } catch (Exception e) {}
                                                                  System.out.println("Balance = " + balance);
```

package test\_;

package readfile;

```
import java.io.*;
public class JavaList {
    public static void main(String[] args) {
        if (args.length != 1) {
            System.out.println("Usage: java JavaList <File/Directory name>");
            System.exit(0);
                                                                          m3.java ×
                                                                          History 🖟 🖟 📲 - 🔼 🞝 🞝 🖶 📮 🔗 😓 😫 💇 🔘
        try (
            File f = new File(args[0]);
                                                                           package exam3;
            if (f.exists()) {
                                                                           public class Exam3 extends Thread {
               if (f.isFile()) {
                                                                              String s:
                   System.out.println("File size = " + f.length());
                                                                              long sleep;
               } else if (f.isDirectory()) {
                                                                              int count;
                   String[] ff = f.list();
                                                                              public void run() {
                   for (int i = 0; i < ff.length; i++) {</pre>
                                                                                  try {
                       System.out.println(ff[i]);
                                                                                      for (int i = 0: i < count: i++) {
                   1
                                                                                         System.out.println(x: s);
               else (
                   System.out.println("ERROR!!!!!!!");
                                                                                      Thread. sleep (millis: sleep);
                                                                                  } catch (Exception e) {}
            } else {
               System.out.println("File not found");
                                                                              public Exam3(String s, int sleep, int count) {
                                                                                  this.s = s;
        } catch (Exception e) {
                                                                                  this.sleep = sleep;
                                                                                  this.count = count;
            System.out.println("Usage: java JavaList <File/Directory name>");
    1
                                                                              public static void main (String[] args) {
                                                                                  if (args.length != 1) {
                                                                                      System.out.println(x: "Error argument");
                                                                                      System.exit(status: 0);
package main;
import java.util.Random;
                                                                                  int n = Integer.parseInt(args[0]);
public class Consumer extends Thread {
                                                                                  for (int i = 1; i <= n; i++) {
    Warehouse w;
                                                                                      Exam3 e = new Exam3(s: "Hello World", i * 1000, count:i);
    public Consumer (Warehouse w) {
                                                                                      e.start();
        this.w = w;
                                                                                           e.join();
                                                                                        } catch (Exception ee) {
    public void run() {
        Random r = new Random();
                                                                                 1
        for (int i = 0; i < 10; i++) {
             System.out.println("Consumer: try to take product");
             int id = w.take();
             System.out.println("Consumer: take product with id = " + id);
             try {
                 Thread. sleep(r.nextInt(1000));
             } catch (Exception e) {
package testargs;
public class TestArgs {
     public static void main(String[] args) {
          if (args.length != 2) {
              System.out.println("Please enter 2 arguments");
              System.exit(0);
          try {
              System.out.println("Number of argument : " + args.length);
              float num1 = Float.parseFloat(args[0]);
              float num2 = Float.parseFloat(args[1]);
              System.out.println(num1 * num2);
          } catch (NumberFormatException e) {
              System.out.println("Usage : java TestArgs <number1> <number2>");
```

package javalist;

1

