/\*

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1. Create a three-level hierarchy of exceptions. Now create a base-class A with a method that throws an exception at the base of your hierarchy. Inherit B from A and override the method so it throws an exception at level two of your hierarchy. Repeat by inheriting class C from B. In main( ), create a C and upcast it to A, then call the method.

\*/

class LevelOneException extends Exception{

public LevelOneException(){

System.out.println("Level One Exception");

}

}

class LevelTwoException extends LevelOneException{

public LevelTwoException(){

System.out.println("Level Two Exception");

}

}

class LevelThreeException extends LevelTwoException{

public LevelThreeException(){

System.out.println("Level Three Exception");

}

}

class A{

public void method() throws LevelOneException{

throw new LevelOneException();

}

}

class B extends A{

public void method() throws LevelTwoException{

throw new LevelTwoException();

}

}

class C extends B{

public void method() throws LevelThreeException{

throw new LevelThreeException();

}

}

public class Main{

public static void main(String[] args){

A obj=new C();

try{

obj.method();

}

catch (LevelOneException e){

System.out.println("Caught Level One Exception");

}

}

}

\*\*\*\*\*OUTPUT\*\*\*\*\*

Level One Exception

Level Two Exception

Level Three Exception

Caught Level One Exception

/\*

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2. WAP to show that how producer-consumer problem can be solved using Inter thread communication in Java.

\*/

class Customer{

int amt=10000;

synchronized void withdraw(int money){

System.out.println("Withdraw");

if(amt<money){

System.out.println("Less balance");

try{

wait();

} catch(Exception e){}

}

amt=amt-money;

System.out.println("Withdraw complete");

System.out.println("Updated balance="+amt);

}

synchronized void deposit(int money){

System.out.println("Deposit");

amt=amt+money;

System.out.println("Deposit complete");

notify();

}

}

class T1 extends Thread{

Customer c;

T1(Customer c){

this.c=c;

}

public void run(){

c.withdraw(15000);

}

}

class T2 extends Thread{

Customer c;

T2(Customer c){

this.c=c;

}

public void run(){

c.deposit(10000);

}

}

public class Main {

public static void main(String[] args) {

Customer c=new Customer();

T1 ob1=new T1(c);

T2 ob2=new T2(c);

ob1.start();

ob2.start();

}

}

\*\*\*\*\*OUTPUT\*\*\*\*\*

Withdraw

Less balance

Deposit

Deposit complete

Withdraw complete

Updated balance=5000

/\*

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3. WAP in which there is one class Table, which is having a function to print table of any number(number should be passed as a function parameter).Create two threads First and Second and both threads are printing table of two different numbers. Create one more class as Final class in which run method of both the threads will be called.

\*/

class Table extends Thread{

synchronized void printTable(int n){

for(int i=1; i<=5; i++){

System.out.println(n\*i);

try{

Thread.sleep(400);

}catch(Exception e){

System.out.println(e);

}

}

}

Thread t1=new Thread(){

public void run(){

printTable(5);

}

};

Thread t2=new Thread(){

public void run(){

printTable(100);

}

};

}

public class Main {

public static void main(String[] args) {

Table obj=new Table();

obj.t1.start();

obj.t2.start();

}

}

\*\*\*\*\*OUTPUT\*\*\*\*\*

5

10

15

20

25

100

200

300

400

500

/\*

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4. WAP to show the concept of deadlock condition between multiple threads when they are sharing common resources also write code that how this deadlock can be resolved.

\*/

//DEADLOCK EXAMPLE

public class DeadlockExample{

private static Object r1=new Object();

private static Object r2=new Object();

public static void main(String[] args){

Thread t1 = new Thread(()->{

synchronized(r1){

System.out.println("Thread 1: Resource 1");

try{

Thread.sleep(100);

}

catch(InterruptedException e){

e.printStackTrace();

}

synchronized(r2){

System.out.println("Thread 1: Resource 2");

}

}

});

Thread t2 = new Thread(()->{

synchronized(r2){

System.out.println("Thread 2: Resource 2");

try{

Thread.sleep(100);

} catch(InterruptedException e){

e.printStackTrace();

}

synchronized(r1){

System.out.println("Thread 2: Resource 1");

}

}

});

t1.start();

t2.start();

}

}

\*\*\*\*\*OUTPUT\*\*\*\*\*

Thread 1: Resource 1

Thread 2: Resource 2

……….

//DEADLOCK RESOLUTION EXAMPLE

public class DeadlockResolutionExample{

private static Object r1=new Object();

private static Object r2=new Object();

public static void main(String[] args) {

Thread t1=new Thread(()->{

synchronized(r1) {

System.out.println("Thread 1: Resource 1");

try {

Thread.sleep(100);

}

catch(InterruptedException e){

e.printStackTrace();

}

synchronized(r2){

System.out.println("Thread 1: Resource 2");

}

}

});

Thread t2=new Thread(()->{

synchronized(r1){

System.out.println("Thread 2: Resource 1");

try {

Thread.sleep(100);

}

catch (InterruptedException e){

e.printStackTrace();

}

synchronized (r2) {

System.out.println("Thread 2: Resource 2");

}

}

});

t1.start();

t2.start();

}

}

\*\*\*\*\*OUTPUT\*\*\*\*\*

Thread 1: Resource 1

Thread 1: Resource 2

Thread 2: Resource 1

Thread 2: Resource 2