package shahcodes:

import java.io.BufferedWriter;

import java.io.File;

import java.io.FileWriter;

import java.io.IOException;

import java.io.PrintWriter;

import java.io.WriteAbortedException;

import java.nio.BufferOverflowException;

import java.util.Date;

import java.util.Random;

import java.util.Timer;

import java.util.TimerTask;

import java.util.logging.Level;

import java.util.logging.Logger;

public class shahcodes {

public static void main(String[] args) throws IOException , BufferOverflowException,WriteAbortedException {

try{

Timer timer = new Timer();

timer.schedule(new TimerTask() {

@Override

public void run() {

try {

Random rand=new Random();

int start =5;

for(int loopcount=0;loopcount<=start;loopcount++){

int check=rand.nextInt(5);

if( check>=0 && check<2){

System.out.println("Patient need some sugar and eat some sweet");

}

else if( check>=3 && check<=5){

System.out.println("Patient sugar level is very hight inject insuline");

}

else if( check==2){

System.out.println("Normal sugar Level");

break;

}

}

System.out.println("first time completed ");

} catch (Exception ex) {

Logger.getLogger(shahcodes.class.getName()).log(Level.SEVERE, null, ex);

}

}

},

new Date(),

3000

);

}

catch(Exception e){System.out.println(e);

}

}}