

```

/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package nexflix;

import java.io.BufferedWriter;
import java.io.FileWriter;
import java.io.IOException;
import java.io.PrintWriter;
import java.util.Iterator;
import java.util.LinkedList;

/**
 *
 * @author RICHARD
 */
public class Nexflix {

    /**
     * @param args the command line arguments
     */

    static PrintWriter pw;

    public static void main(String[] args) {
        // TODO code application logic here

        Nexflix nexflix = new Nexflix();
        LeerArchivos peliculas = new LeerArchivos();
        FileWriter fw = null;
        BufferedWriter bw = null;

        LinkedList<Movies> pelicula = new LinkedList<>();
        LinkedList<Training> pelicula1 = new LinkedList<>();

        try {
            fw = new
FileWriter("C:\\Users\\RICHARD\\Documents\\NetBeansProjects\\Nexflix\\resultados.
txt");
            pw = new PrintWriter (fw);

            peliculas.movies(pelicula, "dd.txt");

            nexflix.imprimir(pelicula);

            peliculas.training(pelicula1, "dd1.txt");

            nexflix.imprimir1(pelicula1);

        } catch (IOException ex) {
            System.out.println("No se puede crear el archivo");
        } finally {
            try {
                if (null != fw)
                    fw.close();
            } catch (IOException ex) {
                System.out.println("El archivo no se puede cerrar");
            }
        }
    }
}

```

```

    }
}

public static void imprimir(LinkedList<Movies> pelicula){
    Iterator iterador =pelicula.iterator();
    while(iterador.hasNext()){
        Movies x = (Movies) iterador.next();

        pw.println(x);
        System.out.println(x);

    }

}

public static void imprimir1(LinkedList<Training> pelicula){
    Iterator iterador =pelicula.iterator();
    while(iterador.hasNext()){
        Training x = (Training) iterador.next();

        pw.println(x);
        System.out.println(x);

    }

}
}

```