Create a package “A”. It includes:

An interface “IList” that has

* Add() : Repeat add an Editor to the array until input “no” then stop
* boolean search(String id)
* Editor remove(String id)
* printAll()

Create a package “B”. It contains:

1. Class Editor. it has some fields and methods

* String id , String ImportedDate (formatted ID: Ex or Bx , x is digit; Formatted importedDate: dd/mm/yyyy )
* Constructors, getters, setters, input() to input data , output() to display detail of editor

1. Class MyList implements IList

* Some fileds: Editor [] list , int count
* Implements all methods in IList

Create a package “C”. It contains class “test”

In this class, you have the main method with a menu

1. Add
2. Search Editor by Id
3. Remove an Editor and display an removed Editor
4. Print All
5. Exit

(Use try… catch to manage all exceptions and formatted Criteria)