INSTRUCTION:

Design and implement a Java application for the application described below. You must apply Iterator Design Pattern.

An application displays data from a file Candidates.txt containing details of different IT professionals who have offered their candidature for a job opening. For simplicity, consider only three attributes - name, current working location and certification type. The content of Candidates.txt is as below:

Candidates.txt

Partha, Sun MicroSystems, Michigan Pavan, Sun MicroSystems, California D.R. Sudhakar, Microsoft, California Clark, Microsoft, Michigan Mike, Sun MicroSystems, Georgia Venkatesh, MicroSystems, California Tom, IBM, Georgia Bobby, IBM, Michigan Denise, None, Michigan Bill, None, Michigan

AllCandidates is a container class that:

- Reads data from the data file as part of its constructor and stores the data in the form of a group of Candidate objects inside an instance variable called data of ArrayList type.
- Implements the following methods:
 - o getAllCandidatesIterator () returns the iterator of data instance variable that can be used to traverse through all the Candidate objects stored in data sequentially.
 - o getCertifiedCandidatesIterator (String type) creates and returns an iterator of type CertifiedCandidatesIterator.

CertifiedCandidatesIterator implements the built-in java.util.Iterator interface. As part of its constructor, the CertifiedCandidatesIterator iterator accepts a certification type and an instance of AllCandidates as input. The iterator uses this AllCandidates instance to access the data stored inside the AllCandidates container. This iterator works as a filtered iterator for the candidate data contained in the AllCandidates container and returns the group of candidates with the specified certification type in a sequential manner. It implements the java.util.Iterator methods as follows:

- hasNext() Checks to see if there are any more candidates with the specified certification type.
- next() Returns the next candidate, if any, with the specified certification type.
 If there is none, it throws a NoSuchElementException exception. Ideally, a client would invoke the next() method only if a prior call to the hasNext() method returns true.
- remove() Because the scope of the application does not deal with deleting the profile of a candidate, this method implementation does nothing.

A client SearchManager uses AllCandidates container to get the first iterator that can traverse through all of its Candidate objects sequentially and use it to display all

the candidates data and the second iterator that is a filtered iterator that can be used to display candidates of the specified certification type.

- 1. Apply Iterator Design Pattern to design your system. Draw a UML class diagram to show your design for the system.
- 2. Implement your design in Java. Test your implementation and produce the output below.

```
Printing file content:
Partha, Sun MicroSystems, Michigan
Pavan, Sun MicroSystems, California
D.R.Sudhakar, Microsoft, California
Clark, Microsoft, Michigan
Mike, Sun MicroSystems, Georgia
Venkatesh, Microsoft, Georgia
Arnold, Sun MicroSystems, California
Tom, IBM, Georgia
Bobby, IBM, Michigan
Denise, None, Michigan
Bill, None, Michigan
Enter 1 to display all candidates, 2 to display certified candidates, 0 to exit: 1
Partha, Sun MicroSystems, Michigan
Pavan, Sun MicroSystems, California
D.R.Sudhakar, Microsoft, California
Clark, Microsoft, Michigan
Mike, Sun MicroSystems, Georgia
Venkatesh, Microsoft, Georgia
Arnold, Sun MicroSystems, California
Tom, IBM, Georgia
Bobby, IBM, Michigan
Denise, None, Michigan
Bill, None, Michigan
Enter 1 to display all candidates, 2 to display certified candidates, 0 to exit: 2
Enter certification type: ibm
Tom, IBM, Georgia
Bobby, IBM, Michigan
Enter 1 to display all candidates, 2 to display certified candidates, 0 to exit: 2
Enter certification type: microsoft
D.R.Sudhakar, Microsoft, California
Clark, Microsoft, Michigan
Venkatesh, Microsoft, Georgia
Enter 1 to display all candidates, 2 to display certified candidates, 0 to exit: 2
Enter certification type: none
Denise, None, Michigan
Bill, None, Michigan
Enter 1 to display all candidates, 2 to display certified candidates, 0 to exit: 2
Enter certification type: sun microsystems
Partha, Sun MicroSystems, Michigan
Pavan, Sun MicroSystems, California
Mike, Sun MicroSystems, Georgia
Arnold, Sun MicroSystems, California
Enter 1 to display all candidates, 2 to display certified candidates, 0 to exit: 0
```