Part-1.Markdown 14/04/2023, 15:58

## Lab assignment 5

## Part 1

- 1. Identify 4 mebers of Java Collection Class or Interfaces
  - 1. List
  - 2. Set
  - 3. Queue
  - 4. Stack
- 2. Analyse these 4 by explaining two key characteristics of each
  - 1. List
- 1. Can allow duplicate elements.
- 2. Allows you to have null elements.
- 2. Set
- 1. Does not allow duplicate elements.
- 2. Models a matheatical set.
- 3. Queue
  - 1. First element that enters a queue is the first one to be removed.
  - 2. There are two different classes that are used to implement the queue interface.
- 4. Stack
  - 1. First element that enters a stack is the last one to be removed.
  - 2. Has methods like push(E item) and pop(E item).

## Part 2

- 1. What is your understanding of types in traingle braces.
  - 1. It specifies the data type of element that can be placed in the interface.
  - 2. String represents the string class, which will only allow strings to be placed in the List interface.
  - 3. String and Integer represent the key-value paring for the map interface.
- 2. This is legal because the ArrayList collection implements the List interface.
- 3. ArrayList and LinkedList both implement the list interface as general purpose implementations.CopyOnWriteArrayList is a special-purpose list implementation. Classes like HashMap, TreeMap, and LinkedMap are implementations of the Map interface.
- --- title: UML Diagram --- classDiagram class IntroductionCollections { List ~String~ names Map
- ~String\_Integer~ namesAges +readStudentInfo(List~String~ names, Map~String\_Integer~ namesAges)\$
- +queryStudentInfo(List~String~ names, Map~String\_Integer~ namesAges)\$ } class List{ <<interface>> } class Map{ <<iinterface>> } IntroductionCollections --|> List IntroductionCollections --|> Map