Faculty of Computer Science, IBA

Data Structures (3+1)

Instructor: Quratulain

Arrays

Objective

➤ The objective of this lab is to understand the implementation of dynamic array.

Task

1. Build a program to implement Dynamic Array (in java ArrayList) where size of the array is resizable.

```
class MyArrayList{
        int[] arr;
        int currIndex;
     MyArrayList() { // default constructor to create an array
          arr = new int[10];
          currIndex=-1;
     MyArrayList(int size) { // constructor to create an array
          arr = new int[size];
          currIndex=-1;
     public void PrintList(){
         for(int i=0; i<arr.length;i++)
             System.out.println(arr[i]+"\n");
         }
     public void InsertInOrder(int v) {
        if (list is full) {
            create new double size array
            copy data from old array to new array
            rename new array as old array name
           }
        if (list is empty){
             increment in current index and store the data
       else{
            store data in the list in ascending order
         }
     }
     public int Length() {
        // return length of occupied list
```

Faculty of Computer Science, IBA

Data Structures (3+1)

Instructor: Quratulain

```
public int get(int index) {
     // get element at given index location
}

public void Update (int index, int value) {
     // update element at given location
}

public int Find (int value) {
     // if the value found in array then return its index
}

public void Remove (int value) {
     // first find the value in an array then delete the value through // backward movement in an array.
}
```