# Lab 1 – Generic type, bag ADT

## Aim

Understand java generic type and bag ADT.

#### Resources

All Java files you need are found on ICE.

#### Tips

Check lecture notes for lecture 4 to understand Bag collection before starting. You will need to check tutorial 1 and tutorial 2 to finish this task.

## Bag Implementation – convert IntArrayBag to ArrayBag

At this Lab session, we are going to covert the *IntArrayBag* class to an *ArrayBag* class.

Download *IntArrayBag.java* file from ICE. An *IntArrayBag* is a collection of *int* numbers. The same number may appear multiple times in a bag. (We have already talked about this at Tutorial 1)

Download *ArrayBag.java* file from ICE. An *ArrayBag* is a generic collection of references to objects (objects has the same type). The same object may appear multiple times in a bag.

Have a look of the declaration of this class. Use tutorial 2 to understand <E> parameter.

```
public class ArrayBag(E) implements Cloneable
```

**Task 1**: We talked about the two constructors in *IntArrayBag* class. In *ArrayBag* class, we will create two constructors as well. Please use the same idea in *IntArrayBag* class, to finish the implementation of the second constructor in *ArrayBag*.

**Task 2:** Implement a *grab()* method in *ArrayBag* class, which takes no parameter, returns a random element from the bag.

Note: make sure you check the condition that the bag is not empty.

**Task 3:** Have a read of *remove()* method in *IntArrayBag*. Implement the same method in *ArrayBag*. Note: the element can be null. Check the *countOccurrences()* method, use the same idea to deal with null in *remove()* method.

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### Test:

Download *ArrayBagTest.java* file to test your *grab()* method. The output should be similar like this:

```
run:
Help me write a story.
Please type 4 first names, separated by space. Press the <return> key after the final entry:
Tim James Anna Hannah

Please type 4 adjective that describe a good or bad mood, such as 'happy',, separated by space. Press the <return> key after the final entry:
happy sad blue excited

Please type 4 single word activities such as 'reading',, separated by space. Press the <return> key after the final entry:
cooking reading laughing sleeping

Hannah is laughing and s/he feels happy.
Hannah is sleeping and s/he feels blue.
BUILD SUCCESSFUL (total time: 44 seconds)
```

Use addMany() method to add more elements in your bags, test your remove() method.

Note: If you cannot finish all the tasks, please do them as homework.