## **String Functions**

- str.indexOf(String str, int fromIndex)
  - Returns the index within this string of the first occurrence of the specified substring, starting at the specified index.
- str.indexOf(substr)
  - Returns the index within this string of the first occurrence of the specified substring.
- str.indexOf(int ch, int fromIndex)
  - Returns the index within this string of the first occurrence of the specified character, starting the search at the specified index.
- str.lastIndexOf(int ch)
  - Returns the index within this string of the last occurrence of the specified character.
- str.lastIndexOf(int ch, int fromIndex)
  - Returns the index within this string of the last occurrence of the specified character, searching backward starting at the specified index.
- str.lastIndexOf(substr)
  - Returns the index within this string of the last occurrence of the specified substring.
- str.lastIndexOf(String str, int fromIndex)
  - Returns the index within this string of the last occurrence of the specified substring, searching backward starting at the specified index
- str.substring(int beginIndex)]
  - o Returns a new string that is a substring of this string.
- str.substring(int beginIndex, int endIndex)
  - o Returns a new string that is a substring of this string.
- str.charAt(x)
  - o Returns the char value at the specified index.
- str.contains(substr)
  - Returns true if the specified substr exists in a string
- str.startsWith(substr)
  - Returns true if the specified substr is a prefix of a string
- str.startsWith(String substr, int fromIndex)
  - Returns true if the String begins with str, it starts looking from the specified index "fromIndex"
- str.endsWith(substr)
  - Returns true if the specified substr is a suffix of a string
- str.split(x)
  - Returns an array of values derived from the string when it gets split at the specified regex i.e.

```
String string = "004-034556"; This would give us ["004", "034556"]
String[] parts = string.split("-");
```

#### Inheritance

- Subclasses (undergrad, postgrad) <u>inherit from superclasses</u> (student)
- A subclass is a specialisation of a superclass. A superclass is a generalisation of a subclass
- A subclass inherits all the members (instance variables and methods, public and protected) of the superclass
- In Java, a subclass <u>extends</u> a superclass
- Subclass can add new members of its own
- By default, methods that are inherited from a superclass have the same implementation in a subclass (unless a subclass <u>overrides</u> the inherited methods)
- Method m in subclass B overrides method m' in superclass A if m has exactly the same signature (i.e. name and parameters) as m'.
- Normally, m replaces the implementation of m'
- private instance variables (fields) cannot be directly accessed by subclass. They can
  only be accessed via setter and getter methods (which are inherited from superclass)
  i.e. superclass.getName()

#### Functions:-

- public class subclass extends superclass
  - Creates a subclass which is an extension of an existing superclass
- super.method()
  - Calls the superclass's version of a method that you have overridden.
- super(parameter list)
  - Calls the specified superclass constructor(s)

#### **Character Functions**

- Character.toUpperCase(char)
  - o Returns the lowercase version of the given character
- Character.toLowerCase(char)
  - o Returns the lowercase version of the given character

## **Array List**

- Ensure you import java.util.ArrayList or java.util.\*
- Use this when you want your arrays to be able to grow, or you want to be able to easily insert or remove items in the middle of an array
- Unlike regular arrays, array lists can grow and shrink as needed.
- A newly constructed array list has size 0
- The size of an array list changes after each addition/removal

#### Functions:-

- ArrayList< Type > Name = new ArrayList<Type>()
  - Declares a new arraylist with size 0
- Name.size()
  - o Returns the size (length) of the arraylist in terms of an int
- Name.add(Item)
  - Adds an item to an arraylist
- Name.get(index)
  - Returns an item in an arraylist at a specific index
- Name.add(index, Item)
  - o Inserts an item in an arraylist at a specific index
- Name.clear()
  - Clears an arraylist
- Name.clone()
  - Creates another copy of an existing arraylist
- Name.contains(Item)
  - o Returns true if the specified item exists in an arraylist
- Name.indexOf(Item)
  - o Returns the index of the specified item
- Name.lastIndexOf(Item)
  - Returns the index of the last occurrence of the specified element in this list, or -1 if this list does not contain the element.
- Name.remove(Item)
  - Removes the specified item in an arraylist
- ArrayList2.remove(ArrayList1)
  - o Removes all the items from the second list if it exists in the first list
- Name.remove(int fromIndex, int toIndex)
  - Removes all the items from this arraylist, whos index is between fromIndex and toIndex
- Name.subList(int fromIndex, int toIndex)
  - Creates a new arraylist with the values from an existing arraylist within the given range
- Name.toArray()
  - Turns an arraylist into a fixed array

## **HashMaps**

- Ensure you import java.util.HashMap or java.util.\*
- Use this when you want to use keys other than a predetermined list of integers
- Associative arrays (HashMaps) are a collection of unique keys with values
- In ordinary arrays, keys can only be integers (think the index of an array)
- Associative arrays allow keys of many types (i.e. strings, etc)
- Keys <u>must</u> be unique (just like with a regular array index [0..])
- A given key can only be mapped to one value
- The value can be any kind of object (i.e. an array)
- HashMap only takes 2 type parameters (key and value)

#### Functions:-

- HashMap< KeyType, ValueType > Name = new HashMap<KeyType, ValueType>()
  - o Declares a new hashmap with size 0
- Name.size()
  - o Returns the number of key-value mappings contained in the hashmap
- Name.put(key,value)
  - o Adds an item to the hashmap with the given key and value
- Name.get(key)
  - Returns an item in an hashmap with this specific key or null if no such key exists
- Name.keySet()
  - o Returns the set of keys in a hashmap as an array
- Name.clear()
  - Removes all the mappings from the hashmap
- Name.clone()
  - Creates another copy of an existing hashmap
- Name.containsKey(key)
  - Returns true if the specified key exists within the hashmap
- Name.containsValue(value)
  - Returns true if the specified value exists within the hashmap
- Map2.putAll(Map1)
  - Puts all of the values in Map1 into Map2
- Name.entrySet()
  - o Returns the hashmap as a Set of values i.e.

```
Set set = newmap.entrySet();
```

Output: [1=tutorials, 2=point, 3=is best, key=value,...]

- Name.remove(key)
  - o Removes the mapping for the specified key from this map if present.

#### **HashSets**

- Ensure you import java.util.HashSet or java.util.\*
- HashSet doesn't maintain any order, the elements would be returned in any random order.
- HashSet doesn't allow duplicates. If you try to add a duplicate element in HashSet, the old value would be overwritten.
- HashSet allows null values however if you insert more than one nulls it would still return only one null value.
- HashSet is non-synchronized.

#### Functions:-

- HashSet< Type > Name = new HashSet<Type>()
  - Declares a new hashset with size 0
- Name.add(Item)
  - Adds an item to the hashset
- Name.size()
  - o Returns the number of items stored in the set
- Name.clear()
  - o Removes every element in the set
- Name.clone()
  - Returns a shallow copy of this HashSet instance: the elements themselves are not cloned.
- Name.contains(Item)
  - Returns true if the specified item exists in the set
- ArrayList.remove(item)
  - o Removes the specified item from the set

### **Mathematical Functions**

- Math.min(int a, int b) and Math.max(int a, int b)
  - o Returns the smallest and largest value between two integers.
- Math.abs(x)
  - Returns the absolute value of the number (x) given.
- Math.sqrt(x)
  - Returns the square root of the number (x) given.
- Math.atan2(x)
  - o Returns the arctan of the number (x) given
- Math.Pl
  - Returns PI as a double constant

### Miscellaneous

#### **Comparing Values:-**

- When comparing string values, use .equals() i.e. a.equals(b)
- When checking to see if two hashmaps are equal, first get their entry sets, compare their sizes and finally use Set1.containsAll(Set2) (Which returns true if set2 contains all the same values as set1)

## **Printing ArrayLists:-**

When printing an arraylist, use normal printing methods i.e.
 System.out.println(arraylistname) == [value1, value 2, value 3]

### **Printing HashMaps:-**

• When printing a hashmap, use normal printing methods to get them printed in the format {Key1=Value1, Key2=Value2,...]

```
i.e. System.out.println(wordLengths) == {of=2, record=6, time=4, is=2, the=3}
```

## **Looping Over Arraylists:-**

• When using a standard For Loop, use .get() i.e.

## **Printing:-**

• Use \t when printing a tab in a line i.e.

• Use **printf** and **%s** when printing out variables into a formatted line i.e.

Use \n or println() when printing out a new line

## Checking if an arraylist/hashmap/hashset/string is empty:-

• Use isEmpty() I.e. a.isEmpty()

### When to use @Override

• Use this when you are writing multiple versions of the same function (i.e. if you have a function toString() in both the superclass and the subclass, you would override the method in the subclass if you change the output in anyway.