

Java Cheat Sheet (s)

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)]**
 - Returns a new string that is a substring of this string.
- **str.substring(int beginIndex, int endIndex)**
 - Returns a new string that is a substring of this string.
- **str.charAt(x)**
 - 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("-");

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Inheritance

- Subclasses (undergrad, postgrad) inherit from superclasses (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 extends 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 overrides 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)**
 - Returns the lowercase version of the given character
- **Character.toLowerCase(char)**
 - Returns the lowercase version of the given character

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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()`**
 - 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)`**
 - 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)`**
 - Returns true if the specified item exists in an arraylist
- **`Name.indexOf(Item)`**
 - 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)`**
 - 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

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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 must 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>()**
 - Declares a new hashmap with size 0
- **Name.size()**
 - Returns the number of key-value mappings contained in the hashmap
- **Name.put(key,value)**
 - 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()**
 - 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()**
 - 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)**
 - Removes the mapping for the specified key from this map if present.

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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()**
 - Returns the number of items stored in the set
- **Name.clear()**
 - 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)**
 - Removes the specified item from the set

Mathematical Functions

- **Math.min(int a, int b)** and **Math.max(int a, int b)**
 - 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)**
 - Returns the arctan of the number (x) given
- **Math.PI**
 - Returns PI as a double constant

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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.

```
for (int n = 0; n < arraylistname.size(); n++){  
    System.out.println(arraylistname.get(n));  
}  
for (Type s : arraylistname){  
    System.out.println(s);  
}  
for (Type s : arraylistname){  
    System.out.println(s);  
}
```

Printing:-

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

```
for (Type s : cheers){  
    System.out.print(s + "\thas index: ");  
    System.out.println(cheers.indexOf(s));  
}
```

hop has index: 0

hip has index: 1

hooray has index: 2

output

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

```
for (String key : wordLengths.keySet()){  
    System.out.printf("%s => %s", key, wordLengths.get(key));  
}
```

For the same purposes, this can also be used:

```
String output = String.format("%s = %d", "joe", 35)
```

- 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.