HashMap, HashSet- 2

Strings-3

Interfaces-4

Comparator-5

Exception-6

**HashMap and HashSet**

HashMap<I,I>- contiansKey, contiansValue, isEmpty, keySet- gives Set<>, size, put, get

Split-method-String Method

HashSet-add, remove,contains

Iterator<String> i = h.iterator();

Where h is the name of HashSet

Strings

String(char array) return string

**Integer.toString**- to concat int with String.

Interfaces

**Set** is implemented by HashSet, LinkedHashSet or TreeSet and extends collection

Comparator

Use to sort objects

Implements comparator generic interface.

compare function and equals(one argument) function

-1 when a<b

1 when a>b sort happens

0 a==b

Then Collections.sort(collection, comparator object)/Arrays.sort()

Object means using new

# Exception

Util package

And for creation an expection one must extend **Exception** class