

* Java Specific Features:



* Can initialize multiple variables in a single for loop and increment n times

Ex:- for(int i=0, j=0; i < size ; i += 2 )

HashMap

It will contain only unique elements, so if you add duplicate key the older one will be replaced

Stack

EmptyStackException thrown if Stack is empty and you try to pop.

* Always specify the type to be stored on Stack.
* Graph
* adjacency matrix: require O(n^2) space & maybe sparsely populated.  
  for undirected graph adjacency matrix is symmetric but it may not be for directed graphs.

