HashMap:

HashMap is a collection that stores elements in the from of key-value pairs…if key is provided its correspinding value can be retieved….key should be unique…we can not use duplicat keys …

HashMap<string,integer> hm=new HashMap<String,Integer>();

Hash Map class Methods:

Value put(key,value)..used to store key and value pair into hashmap

Value get(object key)….return the corresponding value when key is given

Value remove(object key)…;..removes the key and corresponding value from the hashmap

Void clear()….removes all the key value pairs from the map

Boolean isEmpty()….returns true if map is empty

Int size()…..returns number of key and value pairs in the map