Difference between HashMap and Hashtable

HashMap and Hashtable both are used to store data in key and value form. Both are using hashing technique to store unique keys.

But there are many differences between HashMap and Hashtable classes that are given below.

HashMap	Hashtable
1) HashMap is non synchronized . It is not-	Hashtable is synchronized . It is thread-safe
thread safe and can't be shared between many	and can be shared with many threads.
threads without proper synchronization code.	
2) HashMap allows one null key and	Hashtable doesn't allow any null key or
multiple null values.	value.
3) HashMap is a new class introduced in	Hashtable is a legacy class .
JDK 1.2.	
4) HashMap is fast .	Hashtable is slow .
5) We can make the HashMap as	Hashtable is internally synchronized and can't
synchronized by calling this code	be unsynchronized.
Map m =	
Collections.synchronizedMap(hashMap);	
6) HashMap is traversed by Iterator .	Hashtable is traversed by Enumerator and
	Iterator.
7) Iterator in HashMap is fail-fast .	Enumerator in Hashtable is not fail-fast .
8) HashMap inherits AbstractMap class.	Hashtable inherits Dictionary class.