# 10 records and display the same.

**package** Lab3;

**import** java.util.Enumeration; **import** java.util.Hashtable; **public class** Book\_Categories {

**public static void** main(String[] args) {

Hashtable<String, String> hashtable = **new** Hashtable<>();

hashtable.put("C programming", "IT"); hashtable.put("Tom And Jerry", "Cartoon"); hashtable.put("Merchant of venice", "Comedy Novel"); hashtable.put("The Chronicles of Narnia", "Fantasy

Novel");

hashtable.put("The Girlfriend", "Fiction Novel"); hashtable.put("The Golden Age", "Graphic Novel"); hashtable.put("Geethanjali", "Poetry"); hashtable.put("Mahabharatha", "Mythology"); hashtable.put("Chandamama Kathalu", "Magical stories"); hashtable.put("Sundarakanda", "Mythology");

String valueA = hashtable.get("Tom And Jerry"); System.***out***.println("Value of Tom And Jerry: " + valueA); System.***out***.println();

Enumeration<String> keys = hashtable.keys();

**while** (keys.hasMoreElements())

{

String key = keys.nextElement(); System.***out***.println("Key: " + key + ", Value: " +

hashtable.get(key));

}

}

}

Value Of Tom And Jerry: Cartoon

Key: Chandamama Kathalu, Value: Magical stories Key: The Chronicles of Narnia,Value: Fantasy Novel Key: Tom And Jerry, Value: Cartoon

Key: The Golden Age, Value: Graphic Novel Key: Geethanjali, Value: Poetry

Key: Mahabharatha, Value: Mythology

Key: The Girlfriend, Value: Fiction Novel Key: C programming, Value: IT

Key: Sundarakanda, Value: Mythology

Key: Merchant of venice, Value: Comedy Novel