**package** hashtable;

**import** java.util.\*;

**public** **class** HashTableDemo

{

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

// Create a hash map

Hashtable<String, Double> balance = **new** Hashtable<String, Double>();

Enumeration<String> names;

String str;

**double** bal;

balance.put("Satish", **new** Double(3434.34));

balance.put("Kishore", **new** Double(123.22));

balance.put("Sagar", **new** Double(1378.00));

balance.put("Viral", **new** Double(99.22));

balance.put("Chetan", **new** Double(-19.08));

// Show all balances in hash table.

names = balance.keys();

**while**(names.hasMoreElements()) {

str = (String) names.nextElement();

System.***out***.println(str + ": " + balance.get(str));

}

System.***out***.println();

// Deposit 1,000 into Satish's account

bal = ((Double)balance.get("Satish")).doubleValue();

balance.put("Satish", **new** Double(bal + 1000));

System.***out***.println("Satish's new balance: " + balance.get("Satish"));

}

}