**import** java.io.Serializable;  
  
*/\*\*  
 \* Created by Hien on 13/03/2019.  
 \*/***public class** UserInfor **implements** Serializable{  
 **private int userID**;  
 **private** String **userName**;  
 **private** String **userPassword**;  
 **private** String **userEmail**;  
 **private** String **userPhone**;  
 **private** String **userAddress**;  
 **private** String **userLocation**;  
  
 **public** UserInfor(**int** userID, String userName, String userPassword, String userEmail, String userPhone, String userAddress, String userLocation) {  
 **this**.**userID** = userID;  
 **this**.**userName** = userName;  
 **this**.**userPassword** = userPassword;  
 **this**.**userEmail** = userEmail;  
 **this**.**userPhone** = userPhone;  
 **this**.**userAddress** = userAddress;  
 **this**.**userLocation** = userLocation;  
 }  
  
 **public int** getUserID() {  
 **return userID**;  
 }  
  
 **public void** setUserID(**int** userID) {  
 **this**.**userID** = userID;  
 }  
  
 **public** String getUserName() {  
 **return userName**;  
 }  
  
 **public void** setUserName(String userName) {  
 **this**.**userName** = userName;  
 }  
  
 **public** String getUserPassword() {  
 **return userPassword**;  
 }  
  
 **public void** setUserPassword(String userPassword) {  
 **this**.**userPassword** = userPassword;  
 }  
  
 **public** String getUserEmail() {  
 **return userEmail**;  
 }  
  
 **public void** setUserEmail(String userEmail) {  
 **this**.**userEmail** = userEmail;  
 }  
  
 **public** String getUserPhone() {  
 **return userPhone**;  
 }  
  
 **public void** setUserPhone(String userPhone) {  
 **this**.**userPhone** = userPhone;  
 }  
  
 **public** String getUserAddress() {  
 **return userAddress**;  
 }  
  
 **public void** setUserAddress(String userAddress) {  
 **this**.**userAddress** = userAddress;  
 }  
  
 **public** String getUserLocation() {  
 **return userLocation**;  
 }  
  
 **public void** setUserLocation(String userLocation) {  
 **this**.**userLocation** = userLocation;  
 }  
}