package com.shruti.lofo.ui.DashBoard;  
  
import androidx.lifecycle.ViewModel;  
  
public class DashBoardViewModel extends ViewModel {  
 String imageURI;  
 String category, description, ownerName, finderName,tag,dateLost,dateFound,itemName;  
 String collectionName; // New field to store the collection name  
  
 public DashBoardViewModel(String imageURI, String category, String description, String ownerName, String finderName, String tag,String dateLost,String itemName,String dateFound) {  
 this.imageURI = imageURI;  
 this.category = category;  
 this.description = description;  
 this.ownerName = ownerName;  
 this.finderName = finderName;  
 this.itemName = itemName;  
 this.tag = tag;  
 this.dateLost = dateLost;  
 this.dateFound = dateFound;  
 }  
  
 // A method to determine the tag based on the collection name  
// private String determineTag(String collectionName) {  
// if ("lostItems".equals(collectionName)) {  
// return "lost";  
// } else if ("foundItems".equals(collectionName)) {  
// return "found";  
// } else {  
// return ""; // Handle other cases as needed  
// }  
// }  
 public String getCollectionName() {  
 return collectionName;  
 }  
  
 public String getImageURI() {  
 return imageURI;  
 }  
 public String getCategory() {  
 return category;  
 }  
 public String getDescription() {  
 return description;  
 }  
 public String getOwnerName() {  
 return ownerName;  
 }  
 public String getFinderName() {  
 return finderName;  
 }  
 public String getDateLost() {  
 return dateLost;  
 }  
 public String getDateFound() {return dateFound;}  
 public String getTag() {return tag;}  
 public String getItemName(){ return itemName;}  
  
 public DashBoardViewModel() {  
  
// mText = new MutableLiveData<>();  
// mText.setValue("This is DashBoard fragment");  
 }  
  
}