package com.example.next\_app;  
  
import android.content.Intent;  
  
import androidx.localbroadcastmanager.content.LocalBroadcastManager;  
  
import com.google.android.gms.wearable.MessageEvent;  
import com.google.android.gms.wearable.WearableListenerService;  
  
public class MessageService extends WearableListenerService {  
 Intent messageIntent;  
  
 String attendancePath = "/attendance";  
 String payloadName = "attendance";  
  
 String refreshPath = "/refreshSchedule";  
 public MessageService() {  
 }  
  
 @Override  
 public void onMessageReceived(MessageEvent messageEvent){  
 if (messageEvent.getPath().equals(attendancePath)){  
  
 final String message = new String(messageEvent.getData());  
 messageIntent= new Intent();  
 messageIntent.setAction(Intent.*ACTION\_SEND*);  
 messageIntent.putExtra(payloadName, message);  
  
 LocalBroadcastManager.*getInstance*(this).sendBroadcast(messageIntent);  
  
  
 } else if (messageEvent.getPath().equals(refreshPath)) {  
 //*TODO : implementare richiesta di aggiornamento* } else{  
 super.onMessageReceived(messageEvent);  
 }  
 }  
}