```
import '/backend/schema/structs/index.dart';
import '/flutter_flow/flutter_flow_theme.dart';
import '/flutter flow/flutter flow util.dart';
import '/flutter_flow/flutter_flow_widgets.dart';
import '/flutter flow/instant timer.dart';
import 'package:flutter/material.dart';
import 'package:flutter/scheduler.dart';
import 'package:flutter barcode scanner/flutter barcode scanner.dart';
import 'package:google_fonts/google_fonts.dart';
import 'package:just audio/just audio.dart';
import 'package:provider/provider.dart';
import 'home_page_model.dart';
export 'home_page_model.dart';
class HomePageWidget extends StatefulWidget {
 const HomePageWidget({super.key});
 @override
 State<HomePageWidget> createState() => _HomePageWidgetState();
}
class _HomePageWidgetState extends State<HomePageWidget> {
 late HomePageModel _model;
 final scaffoldKey = GlobalKey<ScaffoldState>();
 @override
 void initState() {
  super.initState();
  _model = createModel(context, () => HomePageModel());
  // On page load action.
  SchedulerBinding.instance.addPostFrameCallback((_) async {
   _model.instantTimer = InstantTimer.periodic(
    duration: Duration(milliseconds: 1000),
    callback: (timer) async {
      _model.horas = getCurrentTimestamp;
      safeSetState(() {});
    startImmediately: true,
   );
 });
 }
 @override
 void dispose() {
  model.dispose();
```

```
super.dispose();
}
@override
Widget build(BuildContext context) {
 context.watch<FFAppState>();
 return GestureDetector(
  onTap: () => FocusScope.of(context).unfocus(),
  child: Scaffold(
   key: scaffoldKey,
   backgroundColor: FlutterFlowTheme.of(context).primaryBackground,
   appBar: AppBar(
    backgroundColor: FlutterFlowTheme.of(context).primary,
     automaticallyImplyLeading: false,
    title: Align(
      alignment: AlignmentDirectional(0, 0),
      child: Text(
       'Conect_Log',
       textAlign: TextAlign.center,
       style: FlutterFlowTheme.of(context).headlineMedium.override(
           fontFamily: 'Inter Tight',
           color: Colors.white,
           fontSize: 25,
           letterSpacing: 0.0,
          ),
      ),
     ),
    actions: [],
    centerTitle: false,
    elevation: 2,
   ),
   body: SafeArea(
    top: true,
    child: Stack(
      children: [
       Align(
         alignment: AlignmentDirectional(0, 1),
        child: FFButtonWidget(
          onPressed: () async {
           _model.qrCodeResult =
              await FlutterBarcodeScanner.scanBarcode(
            '#C62828', // scanning line color
            'Cancelar', // cancel button text
            true, // whether to show the flash icon
            ScanMode.BARCODE,
           );
```

```
if (_model.qrCodeResult != '-1') {
  model.soundPlayer ??= AudioPlayer();
  if (_model.soundPlayer!.playing) {
    await model.soundPlayer!.stop();
  _model.soundPlayer!.setVolume(1);
  model.soundPlayer!
     .setAsset('assets/audios/start-13691.mp3')
     .then((_) => _model.soundPlayer!.play());
  FFAppState().addToLeituradoscan(ListaTempStruct(
   lerScan: _model.qrCodeResult,
  ));
  safeSetState(() {});
 } else {
  ScaffoldMessenger.of(context).showSnackBar(
    SnackBar(
     content: Text(
      'Não li nada',
      style: TextStyle(
       color: FlutterFlowTheme.of(context).primaryText,
      ),
     ),
     duration: Duration(milliseconds: 4000),
     backgroundColor: FlutterFlowTheme.of(context).error,
    ),
  );
 }
 safeSetState(() {});
text: 'Iniciar',
options: FFButtonOptions(
 height: 40,
 padding: EdgeInsetsDirectional.fromSTEB(16, 0, 16, 0),
 iconPadding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 0),
 color: FlutterFlowTheme.of(context).primary,
 textStyle: FlutterFlowTheme.of(context).titleSmall.override(
     fontFamily: 'Inter Tight',
     color: Colors.white,
     fontSize: 18,
     letterSpacing: 0.0,
    ),
 elevation: 0,
 borderRadius: BorderRadius.circular(8),
),
```

),

```
),
Align(
 alignment: AlignmentDirectional(-0.01, -0.77),
 child: Text(
  valueOrDefault<String>(
   dateTimeFormat("jms", _model.horas),
   'hr',
  ),
  style: FlutterFlowTheme.of(context).bodyMedium.override(
      fontFamily: 'Inter',
      letterSpacing: 0.0,
     ),
 ),
),
Align(
 alignment: AlignmentDirectional(0.03, 0.15),
 child: Container(
  width: 358,
  height: 424,
  decoration: BoxDecoration(
   color: FlutterFlowTheme.of(context).secondaryBackground,
  ),
  child: Builder(
   builder: (context) {
    final listartodositenslocais =
       FFAppState().leituradoscan.toList();
     return Column(
      mainAxisSize: MainAxisSize.max,
      children: List.generate(listartodositenslocais.length,
         (listartodositenslocaisIndex) {
       final listartodositenslocaisItem =
          listartodositenslocais[
            listartodositenslocaisIndex];
       return Container(
         width: 361,
         height: 423,
         decoration: BoxDecoration(
          color: FlutterFlowTheme.of(context)
             .secondaryBackground,
         ),
         child: ListTile(
          title: Text(
           valueOrDefault<String>(
            listartodositenslocaisItem.lerScan,
            'titulo',
           ),
           style: FlutterFlowTheme.of(context)
```

```
.override(
         fontFamily: 'Inter Tight',
         letterSpacing: 0.0,
        ),
    ),
    subtitle: Text(
     'Subtitle',
     style: FlutterFlowTheme.of(context)
        .labelMedium
        .override(
         fontFamily: 'Inter',
         letterSpacing: 0.0,
        ),
    ),
    trailing: Icon(
     Icons.arrow_forward_ios_rounded,
     color:
        FlutterFlowTheme.of(context).secondaryText,
     size: 24,
    ),
    tileColor: FlutterFlowTheme.of(context)
       .secondaryBackground,
    dense: false,
    contentPadding:
       EdgeInsetsDirectional.fromSTEB(12, 0, 12, 0),
    shape: RoundedRectangleBorder(
     borderRadius: BorderRadius.circular(8),
    ),
  ),
 );
}),
```

.titleLarge