			,
IINIVERSIDADE NOVE DE	IIII HO DIRFTORIA	DOS CURSOS DE	INFORMÁTICA

PROJETO DE CONSTRUÇÃO DE SISTEMA WEB

SÃO PAULO

2025

# PROJETO DE CONSTRUÇÃO DE SISTEMA WEB

Trabalho apresentado à Universidade Nove de Julho, UNINOVE, em cumprimento parcial às exigências da disciplina de Desenvolvimento de Negócios com Agilidade, sob orientação do Prof.

Daniel Ferreira de Barros Jr

SÃO PAULO

2025

#### INTEGRANTES DO GRUPO

Leonardo Gonçalves Tedeschi - Ra: 2225102860 Gabriel Ramos Araújo – Ra: 2222103282

Felipe Nascimento Rumeu – Ra: 2224201560

Pedro Henrique Fernandes da Silva – Ra: 2225102576

João Victor Melo de Almeida - Ra: 2222104644

Thierry Rodrigues de Oliveira – Ra: 2224103047

# Sumário

1.	INTRODUÇÃO	5
2.	CÓDIGO DO APLICATIVO	6
3.	DESENVOLVIMENTO DO BANCO DE DADOS	103
4.	FLUXOGRAMA	106
5.	CONSIDERAÇÕES FINAIS	107
6.	REFERÊNCIAS	108

#### Introdução

Nos últimos anos, a adoção de animais de estimação tem se tornado uma prática cada vez mais popular, refletindo uma crescente conscientização sobre a importância de dar um lar a animais abandonados ou em situações de vulnerabilidade. No entanto, o processo de adoção de gatos e cachorros ainda enfrenta desafios significativos, como a dificuldade de encontrar o animal ideal, o longo processo de adoção e a falta de informações acessíveis sobre os animais disponíveis. Nesse contexto, surge a proposta de um aplicativo inovador, voltado para facilitar e agilizar a adoção responsável de gatos e cachorros. O objetivo deste aplicativo é criar uma plataforma intuitiva e acessível que conecte protetores de animais e pessoas interessadas na adoção, promovendo o bem-estar animal e a conscientização sobre a importância do compromisso a longo prazo com os pets. Através de recursos como perfis detalhados, geolocalização e chat entre adotantes e responsáveis, o aplicativo visa transformar o processo de adoção em uma experiência mais ágil, segura e transparente, beneficiando tanto os animais quanto os futuros tutores.

### Código do aplicativo

```
import '/flutter_flow/flutter_flow_theme.dart';
import '/flutter_flow/flutter_flow_util.dart';
import '/flutter_flow/flutter_flow_widgets.dart';
import 'dart:ui';
import '/index.dart';
import 'package:flutter/material.dart';
import 'package:google_fonts/google_fonts.dart';
import 'package:provider/provider.dart';
import 'inicio_model.dart';
export 'inicio_model.dart';
class InicioWidget extends StatefulWidget {
 const InicioWidget({super.key});
 static String routeName = 'inicio';
 static String routePath = '/inicio';
 @override
 State<InicioWidget> createState() => _InicioWidgetState();
}
class _InicioWidgetState extends State<InicioWidget> {
 late InicioModel _model;
 final scaffoldKey = GlobalKey<ScaffoldState>();
 @override
 void initState() {
  super.initState();
  _model = createModel(context, () => InicioModel());
 }
 @override
 void dispose() {
  _model.dispose();
  super.dispose();
```

```
@override
Widget build(BuildContext context) {
 return GestureDetector(
  onTap: () {
   FocusScope.of(context).unfocus();
   FocusManager.instance.primaryFocus?.unfocus();
  },
  child: Scaffold(
   key: scaffoldKey,
   background Color: Flutter Flow Theme. of (context). primary Background,\\
   appBar: AppBar(
    backgroundColor: FlutterFlowTheme.of(context).primary,
    automaticallyImplyLeading: false,
    title: Text(
     'SOS Animal',
     style: Flutter Flow Theme. of (context). head line Medium. override (\\
         font: GoogleFonts.interTight(
          fontWeight: FontWeight.w600,
          fontStyle:
            FlutterFlowTheme.of(context).headlineMedium.fontStyle,
         ),
         color: Colors.white,
         letterSpacing: 0.0,
         fontWeight: FontWeight.w600,
         fontStyle:
          FlutterFlowTheme.of(context).headlineMedium.fontStyle,
       ),
    ),
    actions: [],
    centerTitle: true,
    elevation: 0,
   body: SafeArea(
    top: true,
    child: Padding(
     padding: EdgeInsetsDirectional.fromSTEB(16, 0, 16, 0),
     child: Column(
      mainAxisSize: MainAxisSize.max,
      mainAxisAlignment: MainAxisAlignment.center,
      children: [
       Padding(
         padding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 8),
         child: Text(
```

```
'Bem-vindo ao nosso abrigo',
  textAlign: TextAlign.center,
  style: FlutterFlowTheme.of(context).titleLarge.override(
     font: GoogleFonts.interTight(
      fontWeight: FlutterFlowTheme.of(context)
         .titleLarge
         .fontWeight,
      fontStyle: FlutterFlowTheme.of(context)
         .titleLarge
         .fontStyle,
     ),
     letterSpacing: 0.0,
     fontWeight: FlutterFlowTheme.of(context)
       .titleLarge
       .fontWeight,
     fontStyle:
       FlutterFlowTheme.of(context).titleLarge.fontStyle,
    ),
 ),
),
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 32),
 child: Text(
  'Escolha uma opção abaixo para continuar',
  textAlign: TextAlign.center,
  style: FlutterFlowTheme.of(context).bodyMedium.override(
     font: GoogleFonts.inter(
      fontWeight: FlutterFlowTheme.of(context)
         .bodyMedium
         .fontWeight,
      fontStyle: FlutterFlowTheme.of(context)
         .bodyMedium
         .fontStyle,
     ),
     color: FlutterFlowTheme.of(context).secondaryText,
     letterSpacing: 0.0,
     fontWeight: FlutterFlowTheme.of(context)
        .bodyMedium
       .fontWeight,
     fontStyle:
       FlutterFlowTheme.of(context).bodyMedium.fontStyle,
    ),
 ),
```

```
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 16),
 child: InkWell(
  splashColor: Colors.transparent,
  focusColor: Colors.transparent,
  hoverColor: Colors.transparent,
  highlightColor: Colors.transparent,
  onTap: () async {
   context.pushNamed(DoacaoWidget.routeName);
  },
  child: Container(
   width: double.infinity,
   decoration: BoxDecoration(
    color: FlutterFlowTheme.of(context).secondaryBackground,
    boxShadow: [
     BoxShadow(
      blurRadius: 4,
      color: Color(0x33000000),
      offset: Offset(
       0,
       2,
      ),
     )
    ],
    borderRadius: BorderRadius.circular(12),
   ),
   child: Padding(
    padding: EdgeInsets.all(16),
    child: Row(
     mainAxisSize: MainAxisSize.max,
     children: [
      Padding(
       padding:
          EdgeInsetsDirectional.fromSTEB(16, 0, 16, 0),
       child: Icon(
        Icons.favorite_rounded,
        color: FlutterFlowTheme.of(context).primary,
        size: 32,
       ),
      ),
      Expanded(
       child: Column(
```

```
mainAxisSize: MainAxisSize.max,
crossAxisAlignment: CrossAxisAlignment.start,
children: [
 Text(
  'Faça uma Doação',
  style: FlutterFlowTheme.of(context)
    .titleMedium
    .override(
     font: GoogleFonts.interTight(
      fontWeight: FontWeight.w600,
      fontStyle:
        FlutterFlowTheme.of(context)
           . title Medium \\
           .fontStyle,
     ),
     letterSpacing: 0.0,
     fontWeight: FontWeight.w600,
     fontStyle:
       FlutterFlowTheme.of(context)
          .titleMedium
          .fontStyle,
    ),
 ),
 Text(
  'Ajude-nos a cuidar dos animais',
  style: FlutterFlowTheme.of(context)
    .bodyMedium
    .override(
     font: GoogleFonts.inter(
      fontWeight:
        FlutterFlowTheme.of(context)
           .bodyMedium
           .fontWeight,
      fontStyle:
        FlutterFlowTheme.of(context)
           .bodyMedium
           .fontStyle,
     ),
     color: FlutterFlowTheme.of(context)
       .secondaryText,
     letterSpacing: 0.0,
     fontWeight:
       FlutterFlowTheme.of(context)
```

```
.bodyMedium
                   .fontWeight,
              fontStyle:
                FlutterFlowTheme.of(context)
                   .bodyMedium
                   .fontStyle,
             ),
          ),
        ],
       ),
      ),
     ],
    ),
   ),
  ),
 ),
),
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(0, 16, 0, 16),
 child: InkWell(
  splashColor: Colors.transparent,
  focusColor: Colors.transparent,
  hoverColor: Colors.transparent,
  highlightColor: Colors.transparent,
  onTap: () async {
   context.pushNamed(FotosWidget.routeName);
  },
  child: Container(
   width: double.infinity,
   decoration: BoxDecoration(
    color: FlutterFlowTheme.of(context).secondaryBackground,
    boxShadow: [
     BoxShadow(
      blurRadius: 4,
      color: Color(0x33000000),
      offset: Offset(
       0,
       2,
      ),
     )
    ],
    borderRadius: BorderRadius.circular(12),
   ),
```

```
child: Padding(
 padding: EdgeInsets.all(16),
 child: Row(
  mainAxisSize: MainAxisSize.max,
  children: [
   Padding(
    padding:
      EdgeInsetsDirectional.fromSTEB(16, 0, 16, 0),
    child: Icon(
     Icons.photo_library_rounded,
     color: FlutterFlowTheme.of(context).primary,
     size: 32,
    ),
   ),
   Expanded(
    child: Column(
     mainAxisSize: MainAxisSize.max,
     crossAxisAlignment: CrossAxisAlignment.start,
     children: [
      Text(
       'Galeria de Fotos',
       style: FlutterFlowTheme.of(context)
          .titleMedium
          .override(
           font: GoogleFonts.interTight(
            fontWeight: FontWeight.w600,
            fontStyle:
              FlutterFlowTheme.of(context)
                .titleMedium
                .fontStyle,
           ),
           letterSpacing: 0.0,
           fontWeight: FontWeight.w600,
           fontStyle:
             FlutterFlowTheme.of(context)
               . title Medium \\
               .fontStyle,
          ),
      ),
      Text(
       'Veja fotos dos nossos animais',
       style: FlutterFlowTheme.of(context)
          .bodyMedium
```

```
.override(
              font: GoogleFonts.inter(
               fontWeight:
                 FlutterFlowTheme.of(context)
                    .bodyMedium
                    .fontWeight,
               fontStyle:
                 FlutterFlowTheme.of(context)
                    .bodyMedium
                    .fontStyle,
              ),
              color: FlutterFlowTheme.of(context)
                .secondaryText,
              letterSpacing: 0.0,
              fontWeight:
                FlutterFlowTheme.of(context)
                  .bodyMedium
                  .fontWeight,
              fontStyle:
                FlutterFlowTheme.of(context)
                  . body Medium\\
                  .fontStyle,
             ),
         ),
        ],
       ),
      ),
     ],
    ),
   ),
  ),
 ),
),
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(0, 16, 0, 0),
 child: InkWell(
  splashColor: Colors.transparent,
  focusColor: Colors.transparent,
  hoverColor: Colors.transparent,
  highlightColor: Colors.transparent,
  onTap: () async {
   context.pushNamed(AdocaoWidget.routeName);
  },
```

```
child: Container(
 width: double.infinity,
 decoration: BoxDecoration(
  color: FlutterFlowTheme.of(context).secondaryBackground,
  boxShadow: [
   BoxShadow(
    blurRadius: 4,
    color: Color(0x33000000),
    offset: Offset(
     0,
     2,
    ),
  )
  ],
  borderRadius: BorderRadius.circular(12),
),
child: Padding(
  padding: EdgeInsets.all(16),
  child: Row(
   mainAxisSize: MainAxisSize.max,
   children: [
    Padding(
     padding:
       EdgeInsetsDirectional.fromSTEB(16, 0, 16, 0),
     child: Icon(
      Icons.pets_rounded,
      color: FlutterFlowTheme.of(context).primary,
      size: 32,
     ),
    ),
    Expanded(
     child: Column(
      mainAxisSize: MainAxisSize.max,
      crossAxisAlignment: CrossAxisAlignment.start,
      children: [
       Text(
        'Adoção de Animais',
        style: FlutterFlowTheme.of(context)
           .titleMedium
           .override(
           font: GoogleFonts.interTight(
             fontWeight: FontWeight.w600,
             fontStyle:
```

```
FlutterFlowTheme.of(context)
            .titleMedium
            .fontStyle,
      ),
      letterSpacing: 0.0,
      fontWeight: FontWeight.w600,
      fontStyle:
         FlutterFlowTheme.of(context)
           .titleMedium
           .fontStyle,
     ),
  ),
  Text(
   'Conheça os animais disponíveis',
   style: FlutterFlowTheme.of(context)
     . body Medium\\
     .override(
      font: GoogleFonts.inter(
       fontWeight:
          FlutterFlowTheme.of(context)
            . body Medium\\
            .fontWeight,
        fontStyle:
          FlutterFlowTheme.of(context)
            .bodyMedium
            .fontStyle,
      ),
      color: FlutterFlowTheme.of(context)
        .secondaryText,
      letterSpacing: 0.0,
      fontWeight:
         FlutterFlowTheme.of(context)
           .bodyMedium
           .fontWeight,
      fontStyle:
         FlutterFlowTheme.of(context)
           . body Medium \\
           .fontStyle,
     ),
  ),
 ],
),
```

```
],
    ),
   ),
  ),
 ),
),
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 16),
 child: Container(
  width: double.infinity,
  decoration: BoxDecoration(
   color: FlutterFlowTheme.of(context).secondaryBackground,
   boxShadow: [
    BoxShadow(
     blurRadius: 4,
     color: Color(0x33000000),
     offset: Offset(
      0,
      2,
     ),
    )
   ],
   borderRadius: BorderRadius.circular(12),
  ),
 ),
),
Divider(
 thickness: 2,
 color: FlutterFlowTheme.of(context).alternate,
),
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 16),
 child: InkWell(
  splashColor: Colors.transparent,
  focusColor: Colors.transparent,
  hoverColor: Colors.transparent,
  highlightColor: Colors.transparent,
  onTap: () async {
   context.pushNamed(TopDoadoresWidget.routeName);
  },
  child: Container(
   width: double.infinity,
   decoration: BoxDecoration(
```

```
color: FlutterFlowTheme.of(context).secondaryBackground,
 boxShadow: [
  BoxShadow(
   blurRadius: 4,
   color: Color(0x33000000),
   offset: Offset(
    0,
    2,
   ),
  )
 ],
 borderRadius: BorderRadius.circular(12),
),
child: Padding(
 padding: EdgeInsets.all(16),
 child: Row(
  mainAxisSize: MainAxisSize.max,
  children: [
   Padding(
    padding:
      EdgeInsetsDirectional.fromSTEB(16, 0, 16, 0),
    child: Icon(
     Icons.favorite_rounded,
     color: FlutterFlowTheme.of(context).primary,
     size: 32,
    ),
   ),
   Expanded(
    child: Column(
     mainAxisSize: MainAxisSize.max,
     crossAxisAlignment: CrossAxisAlignment.start,
     children: [
      Text(
       'Maiores Doações',
       style: FlutterFlowTheme.of(context)
          . title Medium \\
          .override(
           font: GoogleFonts.interTight(
            fontWeight: FontWeight.w600,
            fontStyle:
              FlutterFlowTheme.of(context)
                 .title Medium \\
                 .fontStyle,
```

```
),
          letterSpacing: 0.0,
          fontWeight: FontWeight.w600,
          fontStyle:
             FlutterFlowTheme.of(context)
               .titleMedium
               .fontStyle,
         ),
      ),
      Text(
       'Um painel para prestigiar nosso maiores doadores',
       style: FlutterFlowTheme.of(context)
          .bodyMedium
          .override(
          font: GoogleFonts.inter(
            fontWeight:
              FlutterFlowTheme.of(context)
                .bodyMedium
                .fontWeight,
            fontStyle:
              FlutterFlowTheme.of(context)
                .bodyMedium
                .fontStyle,
          ),
          color: FlutterFlowTheme.of(context)
             .secondaryText,
          letterSpacing: 0.0,
          fontWeight:
             FlutterFlowTheme.of(context)
               .bodyMedium
               .fontWeight,
          fontStyle:
             FlutterFlowTheme.of(context)
               . body Medium\\
               .fontStyle,
         ),
      ),
     ],
    ),
   ),
  ],
),
),
```

```
),
         ),
        ),
       ],
      ),
     ),
    ),
   ),
  );
 }
}
import '/flutter_flow/flutter_flow_theme.dart';
import '/flutter_flow/flutter_flow_util.dart';
import '/flutter_flow/flutter_flow_widgets.dart';
import 'dart:ui';
import '/index.dart';
import 'package:flutter/material.dart';
import 'package:flutter/services.dart';
import 'package:google_fonts/google_fonts.dart';
import 'package:provider/provider.dart';
import 'doacao_model.dart';
export 'doacao_model.dart';
class DoacaoWidget extends StatefulWidget {
 const DoacaoWidget({super.key});
 static String routeName = 'Doacao';
 static String routePath = '/doacao';
 @override
 State<DoacaoWidget> createState() => _DoacaoWidgetState();
}
class _DoacaoWidgetState extends State<DoacaoWidget> {
 late DoacaoModel _model;
 final scaffoldKey = GlobalKey<ScaffoldState>();
 @override
 void initState() {
  super.initState();
```

```
_model = createModel(context, () => DoacaoModel());
 _model.textController1 ??= TextEditingController();
 model.textFieldFocusNode1 ??= FocusNode();
 model.textController2 ??= TextEditingController();
 _model.textFieldFocusNode2 ??= FocusNode();
}
@override
void dispose() {
 _model.dispose();
 super.dispose();
}
@override
Widget build(BuildContext context) {
 return GestureDetector(
  onTap: () {
   FocusScope.of(context).unfocus();
   FocusManager.instance.primaryFocus?.unfocus();
  },
  child: Scaffold(
   key: scaffoldKey,
   backgroundColor: FlutterFlowTheme.of(context).primaryBackground,
   appBar: AppBar(
    backgroundColor: FlutterFlowTheme.of(context).primary,
    automaticallyImplyLeading: false,
    title: Text(
     'Fazer Doação',
     style: FlutterFlowTheme.of(context).titleMedium.override(
         font: GoogleFonts.interTight(
          fontWeight: FontWeight.w600,
         fontStyle:
            FlutterFlowTheme.of(context).titleMedium.fontStyle,
         ),
         color: FlutterFlowTheme.of(context).secondaryBackground,
         fontSize: 20,
         letterSpacing: 0.0,
         fontWeight: FontWeight.w600,
         font Style: Flutter Flow Theme. of (context). title Medium. font Style, \\
       ),
```

```
),
 actions: [],
 centerTitle: true,
 elevation: 0,
body: SafeArea(
 top: true,
 child: Padding(
  padding: EdgeInsetsDirectional.fromSTEB(24, 16, 24, 24),
  child: SingleChildScrollView(
   child: Column(
    mainAxisSize: MainAxisSize.max,
    children: [
     Padding(
      padding: EdgeInsets.all(24),
      child: Container(
       width: double.infinity,
       decoration: BoxDecoration(
        color: FlutterFlowTheme.of(context).secondaryBackground,
        boxShadow: [
         BoxShadow(
           blurRadius: 4,
           color: Color(0x33000000),
           offset: Offset(
            0,
            2,
           ),
         )
        ],
        borderRadius: BorderRadius.circular(12),
       ),
       child: Padding(
        padding: EdgeInsets.all(16),
        child: Column(
         mainAxisSize: MainAxisSize.max,
         crossAxisAlignment: CrossAxisAlignment.start,
         children: [
           Text(
            'Informações da Doação',
            style: FlutterFlowTheme.of(context)
              .headlineSmall
              .override(
               font: GoogleFonts.interTight(
```

```
fontWeight: FontWeight.w600,
     fontStyle: FlutterFlowTheme.of(context)
       .headlineSmall
       .fontStyle,
    ),
    letterSpacing: 0.0,
    fontWeight: FontWeight.w600,
    fontStyle: FlutterFlowTheme.of(context)
      .headlineSmall
      .fontStyle,
   ),
),
Column(
 mainAxisSize: MainAxisSize.max,
 crossAxisAlignment: CrossAxisAlignment.start,
 children: [
  Text(
   'Nome Completo',
   style: FlutterFlowTheme.of(context)
     .bodyMedium
     .override(
      font: GoogleFonts.inter(
       fontWeight: FontWeight.w500,
       fontStyle:
         FlutterFlowTheme.of(context)
            .bodyMedium
            .fontStyle,
      ),
      letterSpacing: 0.0,
      fontWeight: FontWeight.w500,
      fontStyle: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontStyle,
     ),
  ),
  TextFormField(
   controller: _model.textController1,
   focusNode: _model.textFieldFocusNode1,
   autofocus: false,
   textCapitalization: TextCapitalization.words,
   obscureText: false,
   decoration: InputDecoration(
    hintText: 'Digite seu nome completo',
```

```
enabledBorder: OutlineInputBorder(
  borderSide: BorderSide(
   color: FlutterFlowTheme.of(context)
     .alternate,
   width: 1,
  ),
  borderRadius: BorderRadius.circular(8),
 ),
 focusedBorder: OutlineInputBorder(
  borderSide: BorderSide(
   color: Color(0x00000000),
   width: 1,
  ),
  borderRadius: BorderRadius.circular(8),
 errorBorder: OutlineInputBorder(
  borderSide: BorderSide(
   color: Color(0x00000000),
   width: 1,
  ),
  borderRadius: BorderRadius.circular(8),
 ),
 focusedErrorBorder: OutlineInputBorder(
  borderSide: BorderSide(
   color: Color(0x00000000),
   width: 1,
  ),
  borderRadius: BorderRadius.circular(8),
 ),
 filled: true,
 fillColor: FlutterFlowTheme.of(context)
   .primaryBackground,
),
style: FlutterFlowTheme.of(context)
  .bodyMedium
  .override(
   font: GoogleFonts.inter(
    fontWeight:
      FlutterFlowTheme.of(context)
        .bodyMedium
        .fontWeight,
    fontStyle:
      FlutterFlowTheme.of(context)
```

```
.bodyMedium
            .fontStyle,
      ),
      letterSpacing: 0.0,
      fontWeight: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontWeight,
      fontStyle: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontStyle,
     ),
   keyboardType: TextInputType.name,
   validator: _model.textController1Validator
     .asValidator(context),
   inputFormatters: [
    if (!isAndroid && !isiOS)
     TextInputFormatter.withFunction(
       (oldValue, newValue) {
      return TextEditingValue(
       selection: newValue.selection,
       text: newValue.text.toCapitalization(
         TextCapitalization.words),
      );
     }),
   ],
  ),
 ].divide(SizedBox(height: 8)),
Column(
 mainAxisSize: MainAxisSize.max,
 crossAxisAlignment: CrossAxisAlignment.start,
 children: [
  Text(
   'Valor da Doação (R\$)',
   style: FlutterFlowTheme.of(context)
     .bodyMedium
     .override(
      font: GoogleFonts.inter(
       fontWeight: FontWeight.w500,
       fontStyle:
         FlutterFlowTheme.of(context)
            . body Medium \\
            .fontStyle,
```

```
),
    letterSpacing: 0.0,
    fontWeight: FontWeight.w500,
    fontStyle: FlutterFlowTheme.of(context)
      .bodyMedium
      .fontStyle,
   ),
),
TextFormField(
 controller: _model.textController2,
 focusNode: _model.textFieldFocusNode2,
 autofocus: false,
 obscureText: false,
 decoration: InputDecoration(
  hintText: 'Digite o valor da doação',
  enabledBorder: OutlineInputBorder(
   borderSide: BorderSide(
    color: FlutterFlowTheme.of(context)
      .alternate,
    width: 1,
   ),
   borderRadius: BorderRadius.circular(8),
  ),
  focusedBorder: OutlineInputBorder(
   borderSide: BorderSide(
    color: Color(0x00000000),
    width: 1,
   ),
   borderRadius: BorderRadius.circular(8),
  ),
  errorBorder: OutlineInputBorder(
   borderSide: BorderSide(
    color: Color(0x00000000),
    width: 1,
   ),
   borderRadius: BorderRadius.circular(8),
  ),
  focusedErrorBorder: OutlineInputBorder(
   borderSide: BorderSide(
    color: Color(0x00000000),
    width: 1,
   ),
   borderRadius: BorderRadius.circular(8),
```

```
),
    filled: true,
    fillColor: FlutterFlowTheme.of(context)
      .primaryBackground,
   ),
   style: FlutterFlowTheme.of(context)
     .bodyMedium
     .override(
      font: GoogleFonts.inter(
       fontWeight:
         FlutterFlowTheme.of(context)
            .bodyMedium
            .fontWeight,
       fontStyle:
         FlutterFlowTheme.of(context)
            .bodyMedium
            .fontStyle,
      ),
      letterSpacing: 0.0,
      fontWeight: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontWeight,
      fontStyle: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontStyle,
     ),
   keyboardType:
     const TextInputType.numberWithOptions(
       decimal: true),
   validator: _model.textController2Validator
     .asValidator(context),
  ),
 ].divide(SizedBox(height: 8)),
Column(
 mainAxisSize: MainAxisSize.max,
 crossAxisAlignment: CrossAxisAlignment.start,
 children: [
  Text(
   'Método de Pagamento',
   style: FlutterFlowTheme.of(context)
     .bodyMedium
     .override(
```

```
font: GoogleFonts.inter(
     fontWeight: FontWeight.w500,
     fontStyle:
       FlutterFlowTheme.of(context)
         .bodyMedium
         .fontStyle,
    ),
    letterSpacing: 0.0,
    fontWeight: FontWeight.w500,
    fontStyle: FlutterFlowTheme.of(context)
      .bodyMedium
      .fontStyle,
   ),
),
Row(
 mainAxisSize: MainAxisSize.max,
 mainAxisAlignment:
   MainAxisAlignment.spaceBetween,
 children: [
  InkWell(
   splashColor: Colors.transparent,
   focusColor: Colors.transparent,
   hoverColor: Colors.transparent,
   highlightColor: Colors.transparent,
   onTap: () async {
    context.pushNamed(PixWidget.routeName);
   },
   child: Container(
    width: 114.59,
    height: 100,
    decoration: BoxDecoration(
     color: FlutterFlowTheme.of(context)
       .primaryBackground,
     boxShadow: [
      BoxShadow(
       blurRadius: 2,
       color: Color(0x33000000),
       offset: Offset(
        0,
        1,
       ),
      )
     ],
```

```
borderRadius:
   BorderRadius.circular(8),
 border: Border.all(
  color: FlutterFlowTheme.of(context)
    .primary,
  width: 2,
 ),
),
child: Padding(
 padding: EdgeInsets.all(16),
 child: Column(
  mainAxisSize: MainAxisSize.max,
  mainAxisAlignment:
    MainAxisAlignment.center,
  crossAxisAlignment:
    CrossAxisAlignment.center,
  children: [
   Icon(
    Icons.qr_code_rounded,
    color:
      FlutterFlowTheme.of(context)
         .primary,
    size: 32,
   ),
   Padding(
    padding: EdgeInsetsDirectional
      .fromSTEB(0, 8, 0, 0),
    child: Text(
     'PIX',
     style: FlutterFlowTheme.of(
          context)
        .bodyMedium
        .override(
        font: GoogleFonts.inter(
         fontWeight:
            FontWeight.w600,
         fontStyle:
            FlutterFlowTheme.of(
                context)
              .bodyMedium
              .fontStyle,
        ),
        letterSpacing: 0.0,
```

```
fontWeight:
             FontWeight.w600,
           fontStyle:
             FlutterFlowTheme.of(
                 context)
               .bodyMedium
               .fontStyle,
         ),
      ),
     ),
    ],
   ),
  ),
 ),
),
InkWell(
 splashColor: Colors.transparent,
 focusColor: Colors.transparent,
 hoverColor: Colors.transparent,
 highlightColor: Colors.transparent,
 onTap: () async {
  context
    .pushNamed(CartaoWidget.routeName);
 },
 child: Container(
  width: 116.4,
  height: 106.63,
  decoration: BoxDecoration(
   color: FlutterFlowTheme.of(context)
     .primaryBackground,
   boxShadow: [
    BoxShadow(
     blurRadius: 2,
     color: Color(0x33000000),
     offset: Offset(
      0,
      1,
     ),
    )
   ],
   borderRadius:
     BorderRadius.circular(8),
  ),
```

```
child: Padding(
padding: EdgeInsets.all(16),
 child: Column(
  mainAxisSize: MainAxisSize.max,
  mainAxisAlignment:
    MainAxisAlignment.center,
  crossAxisAlignment:
    CrossAxisAlignment.center,
  children: [
   Icon(
    Icons.credit_card,
    color:
      FlutterFlowTheme.of(context)
        .secondaryText,
    size: 32,
   ),
   Padding(
    padding: EdgeInsetsDirectional
      .fromSTEB(0, 8, 0, 0),
    child: Text(
     'Cartão de Crédito',
     style: FlutterFlowTheme.of(
         context)
       .bodyMedium
       .override(
        font: GoogleFonts.inter(
         fontWeight:
            FontWeight.w600,
         fontStyle:
           FlutterFlowTheme.of(
                context)
              .bodyMedium
              .fontStyle,
        ),
        letterSpacing: 0.0,
        fontWeight:
          FontWeight.w600,
        fontStyle:
          FlutterFlowTheme.of(
               context)
             .bodyMedium
             .fontStyle,
       ),
```

```
),
                          ),
                         ],
                        ),
                       ),
                     ),
                    ),
                   ].divide(SizedBox(width: 16)),
                 ].divide(SizedBox(height: 12)),
                ),
              ].divide(SizedBox(height: 20)),
             ),
            ),
           ),
          ),
         ],
        ),
       ),
     ),
    ),
   ),
  );
 }
}
import '/flutter_flow/flutter_flow_theme.dart';
import '/flutter_flow/flutter_flow_util.dart';
import '/flutter_flow/flutter_flow_widgets.dart';
import 'dart:ui';
import '/index.dart';
import 'package:flutter/material.dart';
import 'package:google_fonts/google_fonts.dart';
import 'package:provider/provider.dart';
import 'fotos_model.dart';
export 'fotos_model.dart';
class FotosWidget extends StatefulWidget {
 const FotosWidget({super.key});
 static String routeName = 'Fotos';
 static String routePath = '/fotos';
```

```
@override
 State<FotosWidget> createState() => _FotosWidgetState();
}
class FotosWidgetState extends State<FotosWidget> {
 late FotosModel _model;
 final scaffoldKey = GlobalKey<ScaffoldState>();
 @override
 void initState() {
  super.initState();
  _model = createModel(context, () => FotosModel());
 @override
 void dispose() {
  _model.dispose();
  super.dispose();
 @override
 Widget build(BuildContext context) {
  return GestureDetector(
   onTap: () {
    FocusScope.of(context).unfocus();
    FocusManager.instance.primaryFocus?.unfocus();
   },
   child: Scaffold(
    key: scaffoldKey,
    background Color: Flutter Flow Theme. of (context). primary Background,\\
    appBar: AppBar(
     backgroundColor: FlutterFlowTheme.of(context).primary,
     automaticallyImplyLeading: false,
     title: Align(
      alignment: AlignmentDirectional(0, 0),
      child: Text(
        'Fotos históricas',
        style: FlutterFlowTheme.of(context).headlineMedium.override(
           font: GoogleFonts.interTight(
            fontWeight: FlutterFlowTheme.of(context)
```

```
.headlineMedium
         .fontWeight,
       fontStyle:
         FlutterFlowTheme.of(context).headlineMedium.fontStyle,
      ),
      color: Colors.white,
      fontSize: 22,
      letterSpacing: 0.0,
      fontWeight:
        FlutterFlowTheme.of(context).headlineMedium.fontWeight,
      fontStyle:
        FlutterFlowTheme.of(context).headlineMedium.fontStyle,
     ),
 ),
),
 actions: [],
 centerTitle: false,
 elevation: 2,
),
body: SafeArea(
 top: true,
 child: Column(
  mainAxisSize: MainAxisSize.max,
  children: [
   Container(
    width: 398.9,
    height: 726.53,
    decoration: BoxDecoration(
     color: FlutterFlowTheme.of(context).secondaryBackground,
    ),
    child: Column(
     mainAxisSize: MainAxisSize.max,
     children: [
      Divider(
       thickness: 2,
       color: FlutterFlowTheme.of(context).alternate,
      ),
      ClipRRect(
       borderRadius: BorderRadius.circular(8),
       child: Image.asset(
        'assets/images/feira-de-adocao_reduzidas_gustavo-garbino-1.jpg',
        width: 306.89,
        height: 200,
```

```
fit: BoxFit.cover,
),
),
Divider(
 thickness: 2,
 color: FlutterFlowTheme.of(context).alternate,
),
ClipRRect(
 borderRadius: BorderRadius.circular(8),
 child: Image.asset(
  'assets/images/15957678935f1d7c556f1e2_1595767893_3x2_md.jpg',
  width: 304.8,
  height: 200,
  fit: BoxFit.cover,
 ),
),
Divider(
 thickness: 2,
 color: FlutterFlowTheme.of(context).alternate,
),
ClipRRect(
 borderRadius: BorderRadius.circular(8),
 child: Image.asset(
  'assets/images/6a5811ae2f62711e4486e23880cde7a6846b5696.jpg',
  width: 297.72,
  height: 200,
  fit: BoxFit.cover,
 ),
),
Divider(
 thickness: 2,
 color: FlutterFlowTheme.of(context).alternate,
),
FFButtonWidget(
 onPressed: () async {
  context.pushNamed(InicioWidget.routeName);
 },
 text: 'Voltar para o início',
 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(
                   font: GoogleFonts.interTight(
                    fontWeight: FlutterFlowTheme.of(context)
                       .titleSmall
                       .fontWeight,
                    fontStyle: FlutterFlowTheme.of(context)
                       .titleSmall
                       .fontStyle,
                   ),
                   color: Colors.white,
                   letterSpacing: 0.0,
                   fontWeight: FlutterFlowTheme.of(context)
                     .titleSmall
                     .fontWeight,
                   fontStyle: FlutterFlowTheme.of(context)
                      .titleSmall
                     .fontStyle,
                  ),
             elevation: 0,
             borderRadius: BorderRadius.circular(8),
            ),
           ),
          ],
         ),
        ),
      ],
     ),
    ),
   ),
  );
}
import '/flutter_flow/flutter_flow_theme.dart';
import '/flutter_flow/flutter_flow_util.dart';
import '/flutter_flow/flutter_flow_widgets.dart';
import 'dart:ui';
import '/index.dart';
import 'package:flutter/material.dart';
import 'package:google_fonts/google_fonts.dart';
import 'package:provider/provider.dart';
```

```
import 'adocao model.dart';
export 'adocao_model.dart';
class AdocaoWidget extends StatefulWidget {
 const AdocaoWidget({super.key});
 static String routeName = 'Adocao';
 static String routePath = '/adocao';
 @override
 State<AdocaoWidget> createState() => _AdocaoWidgetState();
}
class _AdocaoWidgetState extends State<AdocaoWidget> {
 late AdocaoModel model;
 final scaffoldKey = GlobalKey<ScaffoldState>();
 @override
 void initState() {
  super.initState();
  model = createModel(context, () => AdocaoModel());
 }
 @override
 void dispose() {
  _model.dispose();
  super.dispose();
 }
 @override
 Widget build(BuildContext context) {
  return GestureDetector(
   onTap: () {
    FocusScope.of(context).unfocus();
    FocusManager.instance.primaryFocus?.unfocus();
   },
   child: Scaffold(
    key: scaffoldKey,
    backgroundColor: FlutterFlowTheme.of(context).primaryBackground,
    appBar: AppBar(
     backgroundColor: FlutterFlowTheme.of(context).primary,
```

```
automaticallyImplyLeading: false,
 title: Text(
  'Adote um Amigo',
  style: FlutterFlowTheme.of(context).headlineMedium.override(
     font: GoogleFonts.interTight(
      fontWeight: FontWeight.w600,
      fontStyle:
        FlutterFlowTheme.of(context).headlineMedium.fontStyle,
     ),
     color: FlutterFlowTheme.of(context).secondaryBackground,
     letterSpacing: 0.0,
     fontWeight: FontWeight.w600,
     fontStyle:
       FlutterFlowTheme.of(context).headlineMedium.fontStyle,
    ),
),
 actions: [],
 centerTitle: true,
 elevation: 0,
),
body: SafeArea(
 top: true,
 child: Padding(
  padding: EdgeInsetsDirectional.fromSTEB(16, 16, 16, 16),
  child: SingleChildScrollView(
   child: Column(
    mainAxisSize: MainAxisSize.max,
    children: [
     Padding(
      padding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 16),
      child: Text(
       'Animais disponíveis para adoção',
       textAlign: TextAlign.center,
       style: FlutterFlowTheme.of(context).bodyLarge.override(
           font: GoogleFonts.inter(
            fontWeight: FontWeight.w500,
            fontStyle: FlutterFlowTheme.of(context)
              .bodyLarge
              .fontStyle,
           ),
           fontSize: 18,
           letterSpacing: 0.0,
           fontWeight: FontWeight.w500,
```

```
fontStyle: FlutterFlowTheme.of(context)
       .bodyLarge
       .fontStyle,
    ),
),
),
FFButtonWidget(
 onPressed: () async {
 context.pushNamed(InicioWidget.routeName);
},
 text: 'Voltar ao início',
 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(
       font: GoogleFonts.interTight(
        fontWeight: FlutterFlowTheme.of(context)
           .titleSmall
           .fontWeight,
        fontStyle: FlutterFlowTheme.of(context)
           .titleSmall
           .fontStyle,
       ),
       color: Colors.white,
       letterSpacing: 0.0,
       fontWeight: FlutterFlowTheme.of(context)
          .titleSmall
         .fontWeight,
       fontStyle: FlutterFlowTheme.of(context)
         .titleSmall
          .fontStyle,
      ),
 elevation: 0,
  borderRadius: BorderRadius.circular(8),
),
),
Divider(
thickness: 2,
color: FlutterFlowTheme.of(context).alternate,
),
```

```
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 16),
 child: Card(
 clipBehavior: Clip.antiAliasWithSaveLayer,
  color: FlutterFlowTheme.of(context).secondaryBackground,
  elevation: 3,
  shape: RoundedRectangleBorder(
  borderRadius: BorderRadius.circular(12),
 ),
 child: Column(
   mainAxisSize: MainAxisSize.max,
   children: [
    ClipRRect(
     borderRadius: BorderRadius.circular(12),
     child: Image.asset(
      'assets/images/Cachorro.jpg',
      width: double.infinity,
      height: 200,
      fit: BoxFit.fill,
     ),
    ),
    Padding(
     padding: EdgeInsets.all(16),
     child: Container(
      child: Column(
       mainAxisSize: MainAxisSize.max,
       crossAxisAlignment: CrossAxisAlignment.start,
       children: [
        Text(
         'Max',
         style: FlutterFlowTheme.of(context)
            .headlineSmall
            .override(
             font: GoogleFonts.interTight(
              fontWeight: FontWeight.w600,
              fontStyle:
                FlutterFlowTheme.of(context)
                  .headlineSmall
                  .fontStyle,
             ),
             letterSpacing: 0.0,
             fontWeight: FontWeight.w600,
             fontStyle:
```

```
FlutterFlowTheme.of(context)
        .headlineSmall
        .fontStyle,
   ),
),
Text(
 'Cachorro, 2 anos, dócil e brincalhão. Vacinado e castrado.',
 style: FlutterFlowTheme.of(context)
   .bodyMedium
   .override(
    font: GoogleFonts.inter(
     fontWeight:
       FlutterFlowTheme.of(context)
         .bodyMedium
         .fontWeight,
     fontStyle:
       FlutterFlowTheme.of(context)
         .bodyMedium
         .fontStyle,
    ),
    letterSpacing: 0.0,
    fontWeight:
      FlutterFlowTheme.of(context)
        .bodyMedium
        .fontWeight,
    fontStyle:
      FlutterFlowTheme.of(context)
        .bodyMedium
        .fontStyle,
   ),
),
Row(
 mainAxisSize: MainAxisSize.max,
 mainAxisAlignment:
   MainAxisAlignment.spaceBetween,
 children: [
  Expanded(
   child: FFButtonWidget(
    onPressed: () {
     print('Button pressed ...');
    text: 'Contato: (11) 99200-8723',
    options: FFButtonOptions(
```

```
height: 40,
  padding: EdgeInsets.all(8),
  iconPadding:
    EdgeInsetsDirectional.fromSTEB(
      0, 0, 0, 0),
  color: FlutterFlowTheme.of(context)
    .primary,
  textStyle:
    FlutterFlowTheme.of(context)
      .bodyMedium
      .override(
       font: GoogleFonts.inter(
        fontWeight:
           FlutterFlowTheme.of(
               context)
             . body Medium \\
             .fontWeight,
        fontStyle:
           FlutterFlowTheme.of(
               context)
             . body Medium \\
             .fontStyle,
       ),
       color: FlutterFlowTheme
            .of(context)
          .secondaryBackground,
       letterSpacing: 0.0,
       fontWeight:
          FlutterFlowTheme.of(
              context)
            .bodyMedium
            .fontWeight,
       fontStyle:
          FlutterFlowTheme.of(
              context)
            .bodyMedium
            .fontStyle,
      ),
  borderRadius:
    BorderRadius.circular(8),
 ),
),
```

),

```
],
         ),
       ].divide(SizedBox(height: 8)),
      ),
     ),
    ),
   ],
 ),
),
),
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(0, 16, 0, 16),
 child: Card(
 clipBehavior: Clip.antiAliasWithSaveLayer,
 color: Flutter Flow Theme. of (context). secondary Background,\\
 elevation: 3,
  shape: RoundedRectangleBorder(
   borderRadius: BorderRadius.circular(12),
 ),
 child: Column(
   mainAxisSize: MainAxisSize.max,
   children: [
    ClipRRect(
     borderRadius: BorderRadius.circular(12),
     child: Image.asset(
      'assets/images/Gato.jpg',
      width: double.infinity,
      height: 200,
      fit: BoxFit.cover,
     ),
    ),
    Padding(
     padding: EdgeInsets.all(16),
     child: Container(
      child: Column(
       mainAxisSize: MainAxisSize.max,
       crossAxisAlignment: CrossAxisAlignment.start,
       children: [
         Text(
          'Luna',
          style: FlutterFlowTheme.of(context)
            .headlineSmall
            .override(
```

```
font: GoogleFonts.interTight(
     fontWeight: FontWeight.w600,
     fontStyle:
       FlutterFlowTheme.of(context)
         .headlineSmall
         .fontStyle,
    ),
    letterSpacing: 0.0,
    fontWeight: FontWeight.w600,
    fontStyle:
      FlutterFlowTheme.of(context)
        .headlineSmall
        .fontStyle,
   ),
),
Text(
 'Gata, 8 meses, carinhosa e tranquila. Vacinada e castrada.',
 style: FlutterFlowTheme.of(context)
   .bodyMedium
   .override(
    font: GoogleFonts.inter(
     fontWeight:
       FlutterFlowTheme.of(context)
         .bodyMedium
         .fontWeight,
     fontStyle:
       FlutterFlowTheme.of(context)
         .bodyMedium
         .fontStyle,
    ),
    letterSpacing: 0.0,
    fontWeight:
      FlutterFlowTheme.of(context)
        .bodyMedium
        .fontWeight,
    fontStyle:
      FlutterFlowTheme.of(context)
        .bodyMedium
        .fontStyle,
   ),
),
Row(
 mainAxisSize: MainAxisSize.max,
```

```
mainAxisAlignment:
  MainAxisAlignment.spaceBetween,
children: [
 Expanded(
  child: FFButtonWidget(
   onPressed: () {
    print('Button pressed ...');
   },
   text: 'Contato: (11) 99200-8723',
   options: FFButtonOptions(
    height: 40,
    padding: EdgeInsets.all(8),
    iconPadding:
      EdgeInsetsDirectional.fromSTEB(
        0, 0, 0, 0),
    color: FlutterFlowTheme.of(context)
      .primary,
    textStyle:
      FlutterFlowTheme.of(context)
        .bodyMedium
        .override(
         font: GoogleFonts.inter(
          fontWeight:
             FlutterFlowTheme.of(
                 context)
               .bodyMedium
               .fontWeight,
          fontStyle:
             FlutterFlowTheme.of(
                 context)
               .bodyMedium
               .fontStyle,
         ),
         color: FlutterFlowTheme
              .of(context)
            .secondaryBackground,
         letterSpacing: 0.0,
         fontWeight:
            FlutterFlowTheme.of(
                context)
              .bodyMedium
              .fontWeight,
         fontStyle:
```

```
FlutterFlowTheme.of(
                          context)
                        .bodyMedium
                        .fontStyle,
                  ),
              borderRadius:
                BorderRadius.circular(8),
             ),
            ),
           ),
         ],
        ),
       ].divide(SizedBox(height: 8)),
      ),
     ),
    ),
   ],
 ),
),
),
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(0, 16, 0, 0),
child: Card(
 clipBehavior: Clip.antiAliasWithSaveLayer,
 color: FlutterFlowTheme.of(context).secondaryBackground,
  elevation: 3,
  shape: RoundedRectangleBorder(
   borderRadius: BorderRadius.circular(12),
 ),
 child: Column(
   mainAxisSize: MainAxisSize.max,
   children: [
    ClipRRect(
     borderRadius: BorderRadius.circular(12),
     child: Image.asset(
      'assets/images/Coelho.jpg',
      width: double.infinity,
      height: 200,
      fit: BoxFit.cover,
     ),
    ),
    Padding(
     padding: EdgeInsets.all(16),
```

```
child: Container(
 child: Column(
  mainAxisSize: MainAxisSize.max,
  crossAxisAlignment: CrossAxisAlignment.start,
  children: [
   Text(
    'Bolinha',
    style: FlutterFlowTheme.of(context)
      .headlineSmall
      .override(
       font: GoogleFonts.interTight(
        fontWeight: FontWeight.w600,
        fontStyle:
           FlutterFlowTheme.of(context)
             .headlineSmall
             .fontStyle,
       ),
       letterSpacing: 0.0,
       fontWeight: FontWeight.w600,
       fontStyle:
         FlutterFlowTheme.of(context)
            .headlineSmall
            .fontStyle,
      ),
   ),
   Text(
    'Coelho, 1 ano, dócil e curioso. Vacinado e castrado.',
    style: FlutterFlowTheme.of(context)
      .bodyMedium
      .override(
       font: GoogleFonts.inter(
        fontWeight:
           FlutterFlowTheme.of(context)
             .bodyMedium
             .fontWeight,
        fontStyle:
           FlutterFlowTheme.of(context)
             .bodyMedium
             .fontStyle,
       ),
       letterSpacing: 0.0,
       fontWeight:
         FlutterFlowTheme.of(context)
```

```
.bodyMedium
        .fontWeight,
    fontStyle:
      FlutterFlowTheme.of(context)
        .bodyMedium
        .fontStyle,
   ),
),
Row(
 mainAxisSize: MainAxisSize.max,
 mainAxisAlignment:
   MainAxisAlignment.spaceBetween,
 children: [
  Expanded(
   child: FFButtonWidget(
    onPressed: () {
     print('Button pressed ...');
    },
    text: 'Contato: (11) 99200-8723',
    options: FFButtonOptions(
     height: 40,
     padding: EdgeInsets.all(8),
     iconPadding:
       EdgeInsetsDirectional.fromSTEB(
         0, 0, 0, 0),
     color: FlutterFlowTheme.of(context)
       .primary,
     textStyle:
       FlutterFlowTheme.of(context)
         .bodyMedium
         .override(
          font: GoogleFonts.inter(
           fontWeight:
              FlutterFlowTheme.of(
                  context)
                .bodyMedium
                .fontWeight,
           fontStyle:
              FlutterFlowTheme.of(
                  context)
                .bodyMedium
                .fontStyle,
          ),
```

```
color: FlutterFlowTheme
                        .of(context)
                      .secondaryBackground,
                   letterSpacing: 0.0,
                   fontWeight:
                      FlutterFlowTheme.of(
                          context)
                        .bodyMedium
                        .fontWeight,
                   fontStyle:
                      FlutterFlowTheme.of(
                          context)
                        .bodyMedium
                        .fontStyle,
                  ),
              borderRadius:
                BorderRadius.circular(8),
             ),
           ),
          ),
         ],
        ),
       ].divide(SizedBox(height: 8)),
      ),
     ),
    ),
  ],
 ),
),
),
FFButtonWidget(
 onPressed: () async {
 context.pushNamed(InicioWidget.routeName);
},
 text: 'Voltar para o início',
 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(
       font: GoogleFonts.interTight(
```

```
fontWeight: FlutterFlowTheme.of(context)
           .titleSmall
           .fontWeight,
        fontStyle: FlutterFlowTheme.of(context)
           .titleSmall
           .fontStyle,
       ),
       color: Colors.white,
       letterSpacing: 0.0,
       fontWeight: FlutterFlowTheme.of(context)
         .titleSmall
          .fontWeight,
       fontStyle: FlutterFlowTheme.of(context)
         .titleSmall
          .fontStyle,
      ),
 elevation: 0,
  borderRadius: BorderRadius.circular(8),
),
),
FFButtonWidget(
 onPressed: () async {
 context.pushNamed(InicioWidget.routeName);
 },
 text: 'Voltar para o início',
 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(
       font: GoogleFonts.interTight(
        fontWeight: FlutterFlowTheme.of(context)
           .titleSmall
           .fontWeight,
        fontStyle: FlutterFlowTheme.of(context)
           .titleSmall
           .fontStyle,
       ),
       color: Colors.white,
       letterSpacing: 0.0,
       fontWeight: FlutterFlowTheme.of(context)
```

```
.titleSmall
         .fontWeight,
       fontStyle: FlutterFlowTheme.of(context)
          .titleSmall
          .fontStyle,
      ),
 elevation: 0,
 borderRadius: BorderRadius.circular(8),
),
),
FFButtonWidget(
 onPressed: () async {
 context.pushNamed(InicioWidget.routeName);
},
 text: 'Voltar para o início',
 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(
       font: GoogleFonts.interTight(
        fontWeight: FlutterFlowTheme.of(context)
           .titleSmall
           .fontWeight,
        fontStyle: FlutterFlowTheme.of(context)
           .titleSmall
           .fontStyle,
       ),
       color: Colors.white,
       letterSpacing: 0.0,
       fontWeight: FlutterFlowTheme.of(context)
         .titleSmall
          .fontWeight,
       fontStyle: FlutterFlowTheme.of(context)
         .titleSmall
          .fontStyle,
      ),
 elevation: 0,
  borderRadius: BorderRadius.circular(8),
),
),
```

```
],
       ),
      ),
     ),
    ),
   ),
  );
 }
}
import '/flutter_flow/flutter_flow_theme.dart';
import '/flutter_flow/flutter_flow_util.dart';
import '/flutter_flow/flutter_flow_widgets.dart';
import 'dart:ui';
import '/index.dart';
import 'package:flutter/material.dart';
import 'package:google_fonts/google_fonts.dart';
import 'package:provider/provider.dart';
import 'pix_model.dart';
export 'pix_model.dart';
class PixWidget extends StatefulWidget {
 const PixWidget({super.key});
 static String routeName = 'pix';
 static String routePath = '/pix';
 @override
 State<PixWidget> createState() => _PixWidgetState();
}
class _PixWidgetState extends State<PixWidget> {
 late PixModel _model;
 final scaffoldKey = GlobalKey<ScaffoldState>();
 @override
 void initState() {
  super.initState();
  _model = createModel(context, () => PixModel());
 }
```

```
@override
void dispose() {
 _model.dispose();
 super.dispose();
}
@override
Widget build(BuildContext context) {
 return GestureDetector(
  onTap: () {
   FocusScope.of(context).unfocus();
   FocusManager.instance.primaryFocus?.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(
      'PIX',
      style: FlutterFlowTheme.of(context).headlineMedium.override(
          font: GoogleFonts.interTight(
           fontWeight: FlutterFlowTheme.of(context)
             .headlineMedium
             .fontWeight,
           fontStyle:
             FlutterFlowTheme.of(context).headlineMedium.fontStyle,
          ),
          color: Colors.white,
          fontSize: 22,
          letterSpacing: 0.0,
          fontWeight:
            FlutterFlowTheme.of(context).headlineMedium.fontWeight,
          fontStyle:
            FlutterFlowTheme.of(context).headlineMedium.fontStyle,
         ),
     ),
    ),
    actions: [],
```

```
centerTitle: false,
 elevation: 2,
body: SafeArea(
 top: true,
 child: Column(
  mainAxisSize: MainAxisSize.max,
  children: [
   Container(
    width: 397.8,
    height: 306.84,
    decoration: BoxDecoration(
     color: FlutterFlowTheme.of(context).secondaryBackground,
    ),
    child: ClipRRect(
     borderRadius: BorderRadius.circular(8),
     child: Image.asset(
      'assets/images/QR_CODE.png',
      width: 200,
      height: 200,
      fit: BoxFit.contain,
     ),
    ),
   ),
   Divider(
    thickness: 2,
    color: FlutterFlowTheme.of(context).alternate,
   ),
   Container(
    width: 398,
    height: 100,
    decoration: BoxDecoration(
     color: FlutterFlowTheme.of(context).secondaryBackground,
    ),
    child: Align(
     alignment: AlignmentDirectional(0, 0),
     child: Text(
      'Escaneie o QR Code para fazer a doação.',
      style: FlutterFlowTheme.of(context).bodyMedium.override(
         font: GoogleFonts.inter(
          fontWeight: FlutterFlowTheme.of(context)
             .bodyMedium
             .fontWeight,
```

),

```
fontStyle: FlutterFlowTheme.of(context)
          .bodyMedium
          .fontStyle,
      ),
      letterSpacing: 0.0,
      fontWeight: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontWeight,
      fontStyle:
        FlutterFlowTheme.of(context).bodyMedium.fontStyle,
     ),
  ),
 ),
),
Divider(
 thickness: 2,
 color: FlutterFlowTheme.of(context).alternate,
),
FFButtonWidget(
 onPressed: () async {
  context.pushNamed(AgradecimentoWidget.routeName);
 },
 text: 'Finalizar',
 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(
     font: GoogleFonts.interTight(
      fontWeight: FlutterFlowTheme.of(context)
         .titleSmall
        .fontWeight,
      fontStyle:
        FlutterFlowTheme.of(context).titleSmall.fontStyle,
     ),
     color: Colors.white,
     letterSpacing: 0.0,
     fontWeight:
       FlutterFlowTheme.of(context).titleSmall.fontWeight,
       Flutter Flow Theme. of (context). title Small. font Style,\\
    ),
```

```
elevation: 0,
          borderRadius: BorderRadius.circular(8),
         ),
       ),
      ],
     ),
    ),
   ),
  );
 }
}
import '/flutter_flow/flutter_flow_icon_button.dart';
import '/flutter_flow/flutter_flow_theme.dart';
import '/flutter_flow/flutter_flow_util.dart';
import '/flutter_flow/flutter_flow_widgets.dart';
import 'dart:ui';
import '/index.dart';
import 'package:flutter/material.dart';
import 'package:flutter/services.dart';
import 'package:google_fonts/google_fonts.dart';
import 'package:provider/provider.dart';
import 'cartao_model.dart';
export 'cartao_model.dart';
class CartaoWidget extends StatefulWidget {
 const CartaoWidget({super.key});
 static String routeName = 'Cartao';
 static String routePath = '/cartao';
 @override
 State<CartaoWidget> createState() => _CartaoWidgetState();
}
class _CartaoWidgetState extends State<CartaoWidget> {
 late CartaoModel _model;
 final scaffoldKey = GlobalKey<ScaffoldState>();
 @override
 void initState() {
```

```
super.initState();
 _model = createModel(context, () => CartaoModel());
 model.textController1 ??= TextEditingController();
 _model.textFieldFocusNode1 ??= FocusNode();
 _model.textController2 ??= TextEditingController();
 _model.textFieldFocusNode2 ??= FocusNode();
 _model.textController3 ??= TextEditingController();
 _model.textFieldFocusNode3 ??= FocusNode();
 _model.textController4 ??= TextEditingController();
 _model.textFieldFocusNode4 ??= FocusNode();
@override
void dispose() {
 _model.dispose();
 super.dispose();
@override
Widget build(BuildContext context) {
 return GestureDetector(
  onTap: () {
   FocusScope.of(context).unfocus();
   FocusManager.instance.primaryFocus?.unfocus();
  },
  child: Scaffold(
   key: scaffoldKey,
   backgroundColor: FlutterFlowTheme.of(context).primaryBackground,
   appBar: AppBar(
    background Color: Flutter Flow Theme. of (context). secondary Background,\\
    automaticallyImplyLeading: false,
    leading: FlutterFlowIconButton(
     borderColor: Colors.transparent,
     borderRadius: 20,
     borderWidth: 1,
     buttonSize: 40,
     icon: Icon(
      Icons.arrow_back_rounded,
```

```
color: FlutterFlowTheme.of(context).primaryText,
   size: 24,
  ),
  onPressed: () {
   print('IconButton pressed ...');
 },
),
 title: Text(
 'Fazer Doação',
  style: FlutterFlowTheme.of(context).titleMedium.override(
     font: GoogleFonts.interTight(
      fontWeight: FontWeight.w600,
      fontStyle:
         FlutterFlowTheme.of(context).titleMedium.fontStyle,
     ),
     fontSize: 18,
     letterSpacing: 0.0,
     fontWeight: FontWeight.w600,
     fontStyle: FlutterFlowTheme.of(context).titleMedium.fontStyle,
    ),
),
 actions: [],
 centerTitle: true,
 elevation: 0,
),
body: SafeArea(
 top: true,
 child: Padding(
  padding: EdgeInsetsDirectional.fromSTEB(24, 16, 24, 24),
  child: SingleChildScrollView(
   child: Column(
    mainAxisSize: MainAxisSize.max,
    crossAxisAlignment: CrossAxisAlignment.center,
    children: [
     Padding(
      padding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 16),
      child: Container(
       width: 100,
       height: 100,
       decoration: BoxDecoration(
        color: Color(0x1A4CAF50),
        shape: BoxShape.circle,
       ),
```

```
child: Align(
   alignment: AlignmentDirectional(0, 0),
   child: Icon(
    Icons.favorite rounded,
    color: FlutterFlowTheme.of(context).success,
    size: 50,
   ),
 ),
),
),
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 8),
 child: Text(
  'Sua doação faz a diferença',
 textAlign: TextAlign.center,
  style:
    FlutterFlowTheme.of(context).headlineSmall.override(
       font: GoogleFonts.interTight(
        fontWeight: FlutterFlowTheme.of(context)
           .headlineSmall
           .fontWeight,
        fontStyle: FlutterFlowTheme.of(context)
           .headlineSmall
           .fontStyle,
       ),
       letterSpacing: 0.0,
       fontWeight: FlutterFlowTheme.of(context)
         .headlineSmall
          .fontWeight,
       fontStyle: FlutterFlowTheme.of(context)
         .headlineSmall
          .fontStyle,
      ),
),
),
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 24),
 child: Text(
  'Preencha os dados do seu cartão para concluir sua doação',
 textAlign: TextAlign.center,
  style: FlutterFlowTheme.of(context).bodyMedium.override(
     font: GoogleFonts.inter(
      fontWeight: FlutterFlowTheme.of(context)
```

```
.bodyMedium
        .fontWeight,
      fontStyle: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontStyle,
     ),
     color: FlutterFlowTheme.of(context).secondaryText,
     letterSpacing: 0.0,
     fontWeight: FlutterFlowTheme.of(context)
       .bodyMedium
       .fontWeight,
     fontStyle: FlutterFlowTheme.of(context)
       .bodyMedium
       .fontStyle,
    ),
),
),
Padding(
 padding: EdgeInsets.all(16),
 child: Container(
 width: double.infinity,
  decoration: BoxDecoration(
   color: Flutter Flow Theme. of (context). secondary Background,\\
   boxShadow: [
    BoxShadow(
     blurRadius: 4,
     color: Color(0x20000000),
     offset: Offset(
      0,
      2,
     ),
    )
   ],
   borderRadius: BorderRadius.circular(12),
 ),
 child: Padding(
   padding: EdgeInsets.all(16),
   child: Column(
    mainAxisSize: MainAxisSize.max,
    children: [
     Text(
      'Dados do Cartão',
      style: FlutterFlowTheme.of(context)
```

```
.labelLarge
   .override(
    font: GoogleFonts.inter(
     fontWeight: FontWeight.w600,
     fontStyle: FlutterFlowTheme.of(context)
       .labelLarge
       .fontStyle,
    ),
    letterSpacing: 0.0,
    fontWeight: FontWeight.w600,
    fontStyle: FlutterFlowTheme.of(context)
      .labelLarge
      .fontStyle,
   ),
),
TextFormField(
 controller: model.textController1,
 focusNode: _model.textFieldFocusNode1,
 autofocus: false,
 obscureText: false,
 decoration: InputDecoration(
  labelText: 'Número do Cartão',
  labelStyle: FlutterFlowTheme.of(context)
    .bodyMedium
    .override(
     font: GoogleFonts.inter(
      fontWeight: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontWeight,
      fontStyle: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontStyle,
     ),
     letterSpacing: 0.0,
     fontWeight: FlutterFlowTheme.of(context)
       .bodyMedium
       .fontWeight,
     fontStyle: FlutterFlowTheme.of(context)
       .bodyMedium
       .fontStyle,
    ),
  hintStyle: FlutterFlowTheme.of(context)
    .bodyMedium
```

```
.override(
   font: GoogleFonts.inter(
    fontWeight: FlutterFlowTheme.of(context)
      .bodyMedium
      .fontWeight,
    fontStyle: FlutterFlowTheme.of(context)
      .bodyMedium
      .fontStyle,
   ),
   color: FlutterFlowTheme.of(context)
     .secondaryText,
   letterSpacing: 0.0,
   fontWeight: FlutterFlowTheme.of(context)
     .bodyMedium
     .fontWeight,
   fontStyle: FlutterFlowTheme.of(context)
     .bodyMedium
     .fontStyle,
  ),
enabledBorder: OutlineInputBorder(
 borderSide: BorderSide(
  color:
    FlutterFlowTheme.of(context).alternate,
  width: 1,
 ),
 borderRadius: BorderRadius.circular(8),
),
focusedBorder: OutlineInputBorder(
 borderSide: BorderSide(
  color: FlutterFlowTheme.of(context).primary,
  width: 1,
 ),
 borderRadius: BorderRadius.circular(8),
),
errorBorder: OutlineInputBorder(
 borderSide: BorderSide(
  color: FlutterFlowTheme.of(context).error,
  width: 1,
 ),
 borderRadius: BorderRadius.circular(8),
focusedErrorBorder: OutlineInputBorder(
 borderSide: BorderSide(
```

```
color: FlutterFlowTheme.of(context).error,
    width: 1,
   ),
   borderRadius: BorderRadius.circular(8),
  contentPadding: EdgeInsetsDirectional.fromSTEB(
    16, 12, 16, 12),
 ),
 style: FlutterFlowTheme.of(context)
   .bodyMedium
   .override(
    font: GoogleFonts.inter(
     fontWeight: FlutterFlowTheme.of(context)
       .bodyMedium
       .fontWeight,
     fontStyle: FlutterFlowTheme.of(context)
       .bodyMedium
       .fontStyle,
    ),
    letterSpacing: 0.0,
    fontWeight: FlutterFlowTheme.of(context)
      .bodyMedium
      .fontWeight,
    fontStyle: FlutterFlowTheme.of(context)
      .bodyMedium
      .fontStyle,
   ),
 keyboardType: TextInputType.number,
 validator: \_model.textController1Validator
   .asValidator(context),
),
Row(
 mainAxisSize: MainAxisSize.max,
 children: [
  Expanded(
   child: Column(
    mainAxisSize: MainAxisSize.max,
    children: [
     TextFormField(
      controller: _model.textController2,
      focusNode: _model.textFieldFocusNode2,
      autofocus: false,
      obscureText: false,
```

```
decoration: InputDecoration(
labelText: 'Validade',
labelStyle: FlutterFlowTheme.of(
     context)
   .bodyMedium
   .override(
    font: GoogleFonts.inter(
     fontWeight:
       FlutterFlowTheme.of(
           context)
         .bodyMedium
         .fontWeight,
     fontStyle:
       FlutterFlowTheme.of(
           context)
         .bodyMedium
         .fontStyle,
    ),
    letterSpacing: 0.0,
    fontWeight:
      FlutterFlowTheme.of(context)
        .bodyMedium
        .fontWeight,
    fontStyle:
      FlutterFlowTheme.of(context)
        .bodyMedium
        .fontStyle,
   ),
hintText: 'MM/AA',
hintStyle: FlutterFlowTheme.of(
     context)
   .bodyMedium
   .override(
    font: GoogleFonts.inter(
     fontWeight:
       FlutterFlowTheme.of(
           context)
         .bodyMedium
         .fontWeight,
     fontStyle:
       FlutterFlowTheme.of(
           context)
         .bodyMedium
```

```
.fontStyle,
   ),
   color:
     FlutterFlowTheme.of(context)
        .secondaryText,
   letterSpacing: 0.0,
   fontWeight:
     FlutterFlowTheme.of(context)
       .bodyMedium
       .fontWeight,
   fontStyle:
     FlutterFlowTheme.of(context)
       .bodyMedium
       .fontStyle,
  ),
enabledBorder: OutlineInputBorder(
 borderSide: BorderSide(
  color:
    FlutterFlowTheme.of(context)
      .alternate,
  width: 1,
 ),
 borderRadius:
   BorderRadius.circular(8),
),
focusedBorder: OutlineInputBorder(
 borderSide: BorderSide(
  color:
    FlutterFlowTheme.of(context)
      .primary,
  width: 1,
 ),
 borderRadius:
   BorderRadius.circular(8),
),
errorBorder: OutlineInputBorder(
 borderSide: BorderSide(
  color:
    FlutterFlowTheme.of(context)
      .error,
  width: 1,
 ),
 borderRadius:
```

```
BorderRadius.circular(8),
 ),
 focusedErrorBorder:
   OutlineInputBorder(
  borderSide: BorderSide(
   color:
     FlutterFlowTheme.of(context)
       .error,
   width: 1,
  ),
  borderRadius:
    BorderRadius.circular(8),
 ),
 contentPadding:
   EdgeInsetsDirectional.fromSTEB(
     16, 12, 16, 12),
),
style: FlutterFlowTheme.of(context)
  .bodyMedium
  .override(
   font: GoogleFonts.inter(
    fontWeight:
      FlutterFlowTheme.of(context)
        .bodyMedium
        .fontWeight,
    fontStyle:
      FlutterFlowTheme.of(context)
        .bodyMedium
        .fontStyle,
   ),
   letterSpacing: 0.0,
   fontWeight:
     FlutterFlowTheme.of(context)
       .bodyMedium
       .fontWeight,
   fontStyle:
     FlutterFlowTheme.of(context)
       .bodyMedium
       .fontStyle,
  ),
keyboardType: TextInputType.number,
validator: _model
  .textController2Validator
```

```
.asValidator(context),
   ),
  ],
 ),
),
Expanded(
 child: Column(
  mainAxisSize: MainAxisSize.max,
  children: [
   TextFormField(
    controller: _model.textController3,
    focusNode: _model.textFieldFocusNode3,
    autofocus: false,
    obscureText: false.
    decoration: InputDecoration(
     labelText: 'CVV',
     labelStyle: FlutterFlowTheme.of(
         context)
       .bodyMedium
       .override(
        font: GoogleFonts.inter(
         fontWeight:
            FlutterFlowTheme.of(
                context)
              .bodyMedium
              .fontWeight,
         fontStyle:
            FlutterFlowTheme.of(
                context)
              .bodyMedium
              .fontStyle,
        ),
        letterSpacing: 0.0,
        fontWeight:
          FlutterFlowTheme.of(context)
             .bodyMedium
             .fontWeight,
        fontStyle:
          FlutterFlowTheme.of(context)
             .bodyMedium
             .fontStyle,
       ),
     hintText: '123',
```

```
hintStyle: FlutterFlowTheme.of(
    context)
  .bodyMedium
  .override(
   font: GoogleFonts.inter(
    fontWeight:
      FlutterFlowTheme.of(
          context)
         .bodyMedium
         .fontWeight,
    fontStyle:
      FlutterFlowTheme.of(
          context)
         .bodyMedium
         .fontStyle,
   ),
   color:
     FlutterFlowTheme.of(context)
       .secondaryText,
   letterSpacing: 0.0,
   fontWeight:
     FlutterFlowTheme.of(context)
       .bodyMedium
       .fontWeight,
   fontStyle:
     FlutterFlowTheme.of(context)
       .bodyMedium
       .fontStyle,
  ),
enabledBorder: OutlineInputBorder(
 borderSide: BorderSide(
  color:
    FlutterFlowTheme.of(context)
      .alternate,
  width: 1,
 ),
 borderRadius:
   BorderRadius.circular(8),
),
focusedBorder: OutlineInputBorder(
 borderSide: BorderSide(
  color:
    FlutterFlowTheme.of(context)
```

```
.primary,
   width: 1,
  ),
  borderRadius:
    BorderRadius.circular(8),
 ),
 errorBorder: OutlineInputBorder(
  borderSide: BorderSide(
   color:
     FlutterFlowTheme.of(context)
       .error,
   width: 1,
  ),
  borderRadius:
    BorderRadius.circular(8),
 ),
 focusedErrorBorder:
   OutlineInputBorder(
  borderSide: BorderSide(
   color:
     FlutterFlowTheme.of(context)
   width: 1,
  ),
  borderRadius:
    BorderRadius.circular(8),
 ),
 contentPadding:
   EdgeInsetsDirectional.fromSTEB(
     16, 12, 16, 12),
),
style: FlutterFlowTheme.of(context)
  .bodyMedium
  .override(
   font: GoogleFonts.inter(
    fontWeight:
      FlutterFlowTheme.of(context)
        .bodyMedium
        .fontWeight,
    fontStyle:
      FlutterFlowTheme.of(context)
         .bodyMedium
        .fontStyle,
```

```
),
         letterSpacing: 0.0,
         fontWeight:
            FlutterFlowTheme.of(context)
              .bodyMedium
              .fontWeight,
         fontStyle:
            FlutterFlowTheme.of(context)
              .bodyMedium
              .fontStyle,
        ),
      keyboardType: TextInputType.number,
      validator: _model
        .textController3Validator
        .asValidator(context),
     ),
    ],
   ),
  ),
 ].divide(SizedBox(width: 12)),
),
TextFormField(
 controller: _model.textController4,
 focusNode: _model.textFieldFocusNode4,
 autofocus: false,
 textCapitalization: TextCapitalization.words,
 obscureText: false,
 decoration: InputDecoration(
  labelText: 'Nome no Cartão',
  labelStyle: FlutterFlowTheme.of(context)
    .bodyMedium
    .override(
     font: GoogleFonts.inter(
      fontWeight: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontWeight,
      fontStyle: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontStyle,
     ),
     letterSpacing: 0.0,
     fontWeight: FlutterFlowTheme.of(context)
       .bodyMedium
```

```
.fontWeight,
   fontStyle: FlutterFlowTheme.of(context)
     .bodyMedium
     .fontStyle,
  ),
hintStyle: FlutterFlowTheme.of(context)
  .bodyMedium
  .override(
   font: GoogleFonts.inter(
    fontWeight: FlutterFlowTheme.of(context)
      .bodyMedium
      .fontWeight,
    fontStyle: FlutterFlowTheme.of(context)
      .bodyMedium
      .fontStyle,
   ),
   color: FlutterFlowTheme.of(context)
     .secondaryText,
   letterSpacing: 0.0,
   fontWeight: FlutterFlowTheme.of(context)
     .bodyMedium
     .fontWeight,
   fontStyle: FlutterFlowTheme.of(context)
     .bodyMedium
     .fontStyle,
  ),
enabledBorder: OutlineInputBorder(
 borderSide: BorderSide(
  color:
    FlutterFlowTheme.of(context).alternate,
  width: 1,
 ),
 borderRadius: BorderRadius.circular(8),
),
focusedBorder: OutlineInputBorder(
 borderSide: BorderSide(
  color: FlutterFlowTheme.of(context).primary,
  width: 1,
 ),
 borderRadius: BorderRadius.circular(8),
errorBorder: OutlineInputBorder(
 borderSide: BorderSide(
```

```
color: FlutterFlowTheme.of(context).error,
   width: 1,
  ),
  borderRadius: BorderRadius.circular(8),
 ),
 focusedErrorBorder: OutlineInputBorder(
  borderSide: BorderSide(
   color: FlutterFlowTheme.of(context).error,
   width: 1,
  ),
  borderRadius: BorderRadius.circular(8),
 contentPadding: EdgeInsetsDirectional.fromSTEB(
   16, 12, 16, 12),
),
style: FlutterFlowTheme.of(context)
  .bodyMedium
  .override(
   font: GoogleFonts.inter(
    fontWeight: FlutterFlowTheme.of(context)
      .bodyMedium
      .fontWeight,
    fontStyle: FlutterFlowTheme.of(context)
      .bodyMedium
      .fontStyle,
   ),
   letterSpacing: 0.0,
   fontWeight: FlutterFlowTheme.of(context)
     .bodyMedium
     .fontWeight,
   fontStyle: FlutterFlowTheme.of(context)
     .bodyMedium
     .fontStyle,
  ),
keyboardType: TextInputType.name,
validator: \_model.textController4Validator
  .asValidator(context),
inputFormatters: [
 if (!isAndroid && !isiOS)
  TextInputFormatter.withFunction(
    (oldValue, newValue) {
   return TextEditingValue(
    selection: newValue.selection,
```

```
text: newValue.text.toCapitalization(
       TextCapitalization.words),
    );
   }),
],
),
Row(
 mainAxisSize: MainAxisSize.max,
 mainAxisAlignment: MainAxisAlignment.spaceBetween,
 children: [
  Text(
   'Seus dados estão seguros',
   style: FlutterFlowTheme.of(context)
     .bodyMedium
     .override(
      font: GoogleFonts.inter(
       fontWeight:
         FlutterFlowTheme.of(context)
            .bodyMedium
            .fontWeight,
       fontStyle:
         FlutterFlowTheme.of(context)
            .bodyMedium
            .fontStyle,
      ),
      color: FlutterFlowTheme.of(context)
        .secondaryText,
      letterSpacing: 0.0,
      fontWeight: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontWeight,
      fontStyle: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontStyle,
     ),
  ),
  Icon(
   Icons.lock,
   color: FlutterFlowTheme.of(context)
     .secondaryText,
   size: 20,
 ),
 ],
```

```
),
    ].divide(SizedBox(height: 16)),
   ),
 ),
),
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(0, 32, 0, 0),
 child: FFButtonWidget(
 onPressed: () async {
   context.pushNamed(AgradecimentoWidget.routeName);
 },
 text: 'Confirmar Doação',
  options: FFButtonOptions(
   width: double.infinity,
   height: 50,
   padding: EdgeInsets.all(8),
   iconPadding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 0),
   color: FlutterFlowTheme.of(context).success,
   textStyle:
     FlutterFlowTheme.of(context).titleSmall.override(
        font: GoogleFonts.interTight(
         fontWeight: FlutterFlowTheme.of(context)
            .titleSmall
            .fontWeight,
         fontStyle: FlutterFlowTheme.of(context)
            .titleSmall
            .fontStyle,
        ),
        color: Colors.white,
        letterSpacing: 0.0,
        fontWeight: FlutterFlowTheme.of(context)
           .titleSmall
           .fontWeight,
        fontStyle: FlutterFlowTheme.of(context)
           .titleSmall
           .fontStyle,
       ),
   elevation: 2,
   borderSide: BorderSide(
    color: Colors.transparent,
    width: 1,
   ),
```

),

```
borderRadius: BorderRadius.circular(30),
            ),
           ),
          ),
          Padding(
           padding: EdgeInsetsDirectional.fromSTEB(0, 16, 0, 0),
           child: Text(
            'Ao confirmar, você concorda com nossos termos e políticas de privacidade',
            textAlign: TextAlign.center,
            style: FlutterFlowTheme.of(context).bodySmall.override(
               font: GoogleFonts.inter(
                 fontWeight: FlutterFlowTheme.of(context)
                   .bodySmall
                   .fontWeight,
                 fontStyle: FlutterFlowTheme.of(context)
                   .bodySmall
                   .fontStyle,
               ),
               color: FlutterFlowTheme.of(context).secondaryText,
               letterSpacing: 0.0,
               fontWeight: FlutterFlowTheme.of(context)
                  .bodySmall
                  .fontWeight,
               fontStyle: FlutterFlowTheme.of(context)
                  .bodySmall
                  .fontStyle,
              ),
           ),
          ),
         ],
       ),
      ),
     ),
    ),
   ),
  );
 }
}
import '/flutter_flow/flutter_flow_theme.dart';
import '/flutter_flow/flutter_flow_util.dart';
import '/flutter_flow/flutter_flow_widgets.dart';
import 'dart:ui';
```

```
import '/index.dart';
import 'package:flutter/material.dart';
import 'package:google_fonts/google_fonts.dart';
import 'package:provider/provider.dart';
import 'top doadores model.dart';
export 'top_doadores_model.dart';
class TopDoadoresWidget extends StatefulWidget {
 const TopDoadoresWidget({super.key});
 static String routeName = 'TopDoadores';
 static String routePath = '/topDoadores';
 @override
 State<TopDoadoresWidget> createState() => _TopDoadoresWidgetState();
}
class _TopDoadoresWidgetState extends State<TopDoadoresWidget> {
 late TopDoadoresModel _model;
 final scaffoldKey = GlobalKey<ScaffoldState>();
 @override
 void initState() {
  super.initState();
  _model = createModel(context, () => TopDoadoresModel());
 }
 @override
 void dispose() {
  _model.dispose();
  super.dispose();
 }
 @override
 Widget build(BuildContext context) {
  return GestureDetector(
   onTap: () {
    FocusScope.of(context).unfocus();
    FocusManager.instance.primaryFocus?.unfocus();
   },
```

```
child: Scaffold(
key: scaffoldKey,
backgroundColor: FlutterFlowTheme.of(context).primaryBackground,
appBar: AppBar(
 backgroundColor: FlutterFlowTheme.of(context).primaryBackground,
 automaticallyImplyLeading: false,
 title: Text(
  'Para nossos doadores',
  style: FlutterFlowTheme.of(context).headlineMedium.override(
      font: GoogleFonts.interTight(
       fontWeight: FontWeight.w600,
       fontStyle:
         FlutterFlowTheme.of(context).headlineMedium.fontStyle,
      ),
      letterSpacing: 0.0,
      fontWeight: FontWeight.w600,
      fontStyle:
        FlutterFlowTheme.of(context).headlineMedium.fontStyle,
     ),
 ),
 actions: [],
 centerTitle: true,
 elevation: 0,
),
body: SafeArea(
 top: true,
 child: Padding(
   padding: EdgeInsetsDirectional.fromSTEB(16, 0, 16, 24),
  child: SingleChildScrollView(
    child: Column(
     mainAxisSize: MainAxisSize.max,
     children: [
      Padding(
       padding: EdgeInsets.all(20),
       child: Container(
        width: double.infinity,
        decoration: BoxDecoration(
         gradient: LinearGradient(
          colors: [
           FlutterFlowTheme.of(context).primary,
           Color(0x80000000)
          ],
          stops: [0, 1],
```

```
begin: AlignmentDirectional(1, 1),
              end: AlignmentDirectional(-1, -1),
             ),
             borderRadius: BorderRadius.circular(12),
            ),
            child: Column(
             mainAxisSize: MainAxisSize.max,
             crossAxisAlignment: CrossAxisAlignment.start,
             children: [
              Text(
               'Obrigado pela doação',
               style: FlutterFlowTheme.of(context)
                  .titleLarge
                 .override(
                  font: GoogleFonts.interTight(
                    fontWeight: FontWeight.bold,
                    fontStyle: FlutterFlowTheme.of(context)
                      .titleLarge
                      .fontStyle,
                  ),
                  color: FlutterFlowTheme.of(context).info,
                  letterSpacing: 0.0,
                  fontWeight: FontWeight.bold,
                  fontStyle: FlutterFlowTheme.of(context)
                     .titleLarge
                     .fontStyle,
                 ),
              ),
              Text(
               Igual a você, essas pessoas acreditaram no nosso projeto e graças a vocês iremos ajudar todos
nossos amigos.',
               style: FlutterFlowTheme.of(context)
                 .bodyMedium
                  .override(
                  font: GoogleFonts.inter(
                    fontWeight: FlutterFlowTheme.of(context)
                      .bodyMedium
                      .fontWeight,
                    fontStyle: FlutterFlowTheme.of(context)
                      .bodyMedium
                      .fontStyle,
                  ),
                  color: FlutterFlowTheme.of(context).info,
```

```
letterSpacing: 0.0,
        fontWeight: FlutterFlowTheme.of(context)
           .bodyMedium
           .fontWeight,
        fontStyle: FlutterFlowTheme.of(context)
           .bodyMedium
           .fontStyle,
       ),
    ),
  ].divide(SizedBox(height: 12)),
 ),
),
),
Padding(
 padding: EdgeInsets.all(16),
 child: Container(
 width: double.infinity,
  decoration: BoxDecoration(
   color: FlutterFlowTheme.of(context).secondaryBackground,
   boxShadow: [
    BoxShadow(
     blurRadius: 4,
     color: Color(0x33000000),
     offset: Offset(
      0,
      2,
     ),
    )
   ],
   borderRadius: BorderRadius.circular(16),
 ),
  child: Padding(
   padding: EdgeInsets.all(12),
   child: Row(
    mainAxisSize: MainAxisSize.max,
    crossAxisAlignment: CrossAxisAlignment.start,
    children: [
     Container(
      width: 80,
      height: 80,
      decoration: BoxDecoration(
       color: FlutterFlowTheme.of(context).accent1,
       shape: BoxShape.circle,
```

```
border: Border.all(
   color: FlutterFlowTheme.of(context).primary,
   width: 3,
  ),
 ),
 child: ClipRRect(
  borderRadius: BorderRadius.circular(40),
  child: Image.network(
   '500x500?person#1',
   width: 80,
   height: 80,
   fit: BoxFit.cover,
 ),
 ),
),
Expanded(
 child: Column(
  mainAxisSize: MainAxisSize.max,
  crossAxisAlignment: CrossAxisAlignment.start,
  children: [
   Row(
    mainAxisSize: MainAxisSize.max,
    mainAxisAlignment:
      MainAxisAlignment.spaceBetween,
    children: [
     Text(
      'Maria Santos',
      style: FlutterFlowTheme.of(context)
        .headlineSmall
        .override(
         font: GoogleFonts.interTight(
           fontWeight: FontWeight.w600,
           fontStyle:
             FlutterFlowTheme.of(context)
               .headlineSmall
               .fontStyle,
         ),
         letterSpacing: 0.0,
         fontWeight: FontWeight.w600,
         fontStyle:
            FlutterFlowTheme.of(context)
              .headlineSmall
              .fontStyle,
```

```
),
),
Container(
 width: 36,
 height: 36,
 decoration: BoxDecoration(
  color: FlutterFlowTheme.of(context)
    .primary,
  shape: BoxShape.circle,
 ),
 child: Align(
  alignment: AlignmentDirectional(0, 0),
  child: Padding(
   padding: EdgeInsets.all(8),
   child: Text(
    '1',
    style: FlutterFlowTheme.of(
         context)
      . title Medium \\
       .override(
       font:
          GoogleFonts.interTight(
         fontWeight:
           FontWeight.bold,
         fontStyle:
           FlutterFlowTheme.of(
               context)
             . title Medium \\
             .fontStyle,
       ),
       color: FlutterFlowTheme.of(
            context)
          .info,
       letterSpacing: 0.0,
       fontWeight: FontWeight.bold,
       fontStyle:
          FlutterFlowTheme.of(
               context)
            .title Medium \\
            .fontStyle,
      ),
   ),
  ),
```

```
),
  ),
],
),
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(
   0, 4, 0, 8),
 child: Text(
  'Maior doadora',
  style: FlutterFlowTheme.of(context)
    .bodyMedium
    .override(
     font: GoogleFonts.inter(
      fontWeight:
        FlutterFlowTheme.of(context)
           .bodyMedium
           .fontWeight,
      fontStyle:
        FlutterFlowTheme.of(context)
           .bodyMedium
          .fontStyle,
     ),
     color: FlutterFlowTheme.of(context)
       .secondaryText,
     letterSpacing: 0.0,
     fontWeight:
       FlutterFlowTheme.of(context)
          .bodyMedium
         .fontWeight,
     fontStyle:
       FlutterFlowTheme.of(context)
         .bodyMedium
         .fontStyle,
    ),
),
),
Text(
 'R\$75.000,00',
 style: FlutterFlowTheme.of(context)
   .bodyLarge
   .override(
    font: GoogleFonts.inter(
     fontWeight: FontWeight.bold,
```

```
fontStyle:
                FlutterFlowTheme.of(context)
                  .bodyLarge
                  .fontStyle,
             color: FlutterFlowTheme.of(context)
               .primary,
             letterSpacing: 0.0,
             fontWeight: FontWeight.bold,
             fontStyle:
               FlutterFlowTheme.of(context)
                 .bodyLarge
                 .fontStyle,
            ),
        ),
       ],
      ),
     ),
    ].divide(SizedBox(width: 16)),
   ),
 ),
),
),
Padding(
 padding: EdgeInsets.all(16),
 child: Container(
  width: double.infinity,
  decoration: BoxDecoration(
   color: FlutterFlowTheme.of(context).secondaryBackground,
   boxShadow: [
    BoxShadow(
     blurRadius: 4,
     color: Color(0x33000000),
     offset: Offset(
      0,
      2,
     ),
    )
   ],
   borderRadius: BorderRadius.circular(16),
 ),
 child: Padding(
   padding: EdgeInsets.all(12),
```

```
child: Row(
mainAxisSize: MainAxisSize.max,
crossAxisAlignment: CrossAxisAlignment.start,
children: [
  Container(
   width: 80,
   height: 80,
   decoration: BoxDecoration(
    color: FlutterFlowTheme.of(context).accent2,
    shape: BoxShape.circle,
    border: Border.all(
     color: FlutterFlowTheme.of(context).secondary,
     width: 3,
    ),
   ),
   child: ClipRRect(
    borderRadius: BorderRadius.circular(40),
    child: Image.network(
     '500x500?person#2',
     width: 80,
     height: 80,
     fit: BoxFit.cover,
    ),
   ),
  ),
  Expanded(
   child: Column(
    mainAxisSize: MainAxisSize.max,
    crossAxisAlignment: CrossAxisAlignment.start,
    children: [
     Row(
      mainAxisSize: MainAxisSize.max,
      mainAxisAlignment:
        MainAxisAlignment.spaceBetween,
      children: [
       Text(
        'Carlos Oliveira',
        style: FlutterFlowTheme.of(context)
           .headlineSmall
           .override(
            font: GoogleFonts.interTight(
             fontWeight: FontWeight.w600,
             fontStyle:
```

```
FlutterFlowTheme.of(context)
          .headlineSmall
          .fontStyle,
    ),
    letterSpacing: 0.0,
    fontWeight: FontWeight.w600,
    fontStyle:
      FlutterFlowTheme.of(context)
         .headlineSmall
        .fontStyle,
   ),
),
Container(
width: 36,
height: 36,
 decoration: BoxDecoration(
 color: FlutterFlowTheme.of(context)
    .secondary,
 shape: BoxShape.circle,
),
child: Align(
 alignment: AlignmentDirectional(0, 0),
 child: Padding(
   padding: EdgeInsets.all(8),
   child: Text(
    '2',
    style: FlutterFlowTheme.of(
        context)
      . title Medium \\
      .override(
       font:
          GoogleFonts.interTight(
        fontWeight:
           FontWeight.bold,
        fontStyle:
           FlutterFlowTheme.of(
               context)
             .title Medium \\
             .fontStyle,
       ),
       color: FlutterFlowTheme.of(
            context)
          .info,
```

```
letterSpacing: 0.0,
         fontWeight: FontWeight.bold,
         fontStyle:
            FlutterFlowTheme.of(
                context)
              .titleMedium
              .fontStyle,
        ),
     ),
    ),
   ),
  ),
],
),
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(
   0, 4, 0, 8),
 child: Text(
  'Parceiro da ONG',
  style: FlutterFlowTheme.of(context)
    . body Medium\\
    .override(
     font: GoogleFonts.inter(
      fontWeight:
        FlutterFlowTheme.of(context)
           .bodyMedium
          .fontWeight,
      fontStyle:
        FlutterFlowTheme.of(context)
           .bodyMedium
          .fontStyle,
     ),
     color: FlutterFlowTheme.of(context)
       .secondaryText,
     letterSpacing: 0.0,
     fontWeight:
       FlutterFlowTheme.of(context)
         .bodyMedium
         .fontWeight,
     fontStyle:
       FlutterFlowTheme.of(context)
          .bodyMedium
         .fontStyle,
```

```
),
         ),
        ),
        Text(
         'R\$52.000,00',
         style: FlutterFlowTheme.of(context)
            .bodyLarge
            .override(
             font: GoogleFonts.inter(
              fontWeight: FontWeight.bold,
              fontStyle:
                FlutterFlowTheme.of(context)
                  .bodyLarge
                  .fontStyle,
             ),
             color: FlutterFlowTheme.of(context)
               .secondary,
             letterSpacing: 0.0,
             fontWeight: FontWeight.bold,
             fontStyle:
               FlutterFlowTheme.of(context)
                 .bodyLarge
                 .fontStyle,
           ),
        ),
       ],
      ),
     ),
    ].divide(SizedBox(width: 16)),
  ),
 ),
),
),
Padding(
 padding: EdgeInsets.all(16),
child: Container(
 width: double.infinity,
  decoration: BoxDecoration(
   color: FlutterFlowTheme.of(context).secondaryBackground,
   boxShadow: [
    BoxShadow(
     blurRadius: 4,
     color: Color(0x33000000),
```

```
offset: Offset(
    0,
    2,
   ),
  )
 ],
 borderRadius: BorderRadius.circular(16),
),
child: Padding(
 padding: EdgeInsets.all(12),
 child: Row(
  mainAxisSize: MainAxisSize.max,
  crossAxisAlignment: CrossAxisAlignment.start,
  children: [
   Container(
    width: 80,
    height: 80,
    decoration: BoxDecoration(
     color: FlutterFlowTheme.of(context).accent3,
     shape: BoxShape.circle,
     border: Border.all(
      color: FlutterFlowTheme.of(context).tertiary,
      width: 3,
     ),
    ),
    child: ClipRRect(
     borderRadius: BorderRadius.circular(40),
     child: Image.network(
      '500x500?person#3',
      width: 80,
      height: 80,
      fit: BoxFit.cover,
     ),
    ),
   ),
   Expanded(
    child: Column(
     mainAxisSize: MainAxisSize.max,
     crossAxisAlignment: CrossAxisAlignment.start,
     children: [
      Row(
       mainAxisSize: MainAxisSize.max,
       mainAxisAlignment:
```

```
MainAxisAlignment.spaceBetween,
children: [
 Text(
  'Felipe Rumeu',
  style: FlutterFlowTheme.of(context)
    .headlineSmall
    .override(
     font: GoogleFonts.interTight(
      fontWeight: FontWeight.w600,
      fontStyle:
        FlutterFlowTheme.of(context)
           .headlineSmall
           .fontStyle,
     ),
     letterSpacing: 0.0,
     fontWeight: FontWeight.w600,
     fontStyle:
       FlutterFlowTheme.of(context)
          .headlineSmall
          .fontStyle,
    ),
 ),
 Container(
  width: 36,
  height: 36,
  decoration: BoxDecoration(
   color: FlutterFlowTheme.of(context)
     .tertiary,
   shape: BoxShape.circle,
  ),
  child: Align(
   alignment: AlignmentDirectional(0, 0),
   child: Padding(
    padding: EdgeInsets.all(8),
    child: Text(
     '3',
     style: FlutterFlowTheme.of(
          context)
       .titleMedium
       .override(
           GoogleFonts.interTight(
          fontWeight:
```

```
FontWeight.bold,
           fontStyle:
             FlutterFlowTheme.of(
                 context)
               .titleMedium
               .fontStyle,
         ),
         color: FlutterFlowTheme.of(
              context)
            .info,
         letterSpacing: 0.0,
         fontWeight: FontWeight.bold,
         fontStyle:
            FlutterFlowTheme.of(
                context)
              . title Medium \\
              .fontStyle,
        ),
     ),
    ),
   ),
  ),
],
),
Padding(
 padding: EdgeInsetsDirectional.fromSTEB(
   0, 4, 0, 8),
 child: Text(
  'Fundador Parceiro',
  style: FlutterFlowTheme.of(context)
    .bodyMedium
    .override(
     font: GoogleFonts.inter(
      fontWeight:
        FlutterFlowTheme.of(context)
           .bodyMedium
           .fontWeight,
      fontStyle:
        FlutterFlowTheme.of(context)
           .bodyMedium
           .fontStyle,
     ),
     color: FlutterFlowTheme.of(context)
```

```
.secondaryText,
              letterSpacing: 0.0,
              fontWeight:
                FlutterFlowTheme.of(context)
                  .bodyMedium
                  .fontWeight,
              fontStyle:
                FlutterFlowTheme.of(context)
                  .bodyMedium
                  .fontStyle,
             ),
         ),
        ),
        Text(
          'R\$38.500,00',
          style: FlutterFlowTheme.of(context)
            .bodyLarge
            .override(
             font: GoogleFonts.inter(
              fontWeight: FontWeight.bold,
              fontStyle:
                FlutterFlowTheme.of(context)
                  .bodyLarge
                  .fontStyle,
             ),
             color: FlutterFlowTheme.of(context)
               .tertiary,
             letterSpacing: 0.0,
             fontWeight: FontWeight.bold,
             fontStyle:
               FlutterFlowTheme.of(context)
                 .bodyLarge
                 .fontStyle,
            ),
        ),
       ],
      ),
     ),
    ].divide(SizedBox(width: 16)),
   ),
  ),
 ),
),
```

```
Padding(
           padding: EdgeInsets.all(16),
           child: Container(
            width: double.infinity,
            decoration: BoxDecoration(
             color: FlutterFlowTheme.of(context).accent4,
             borderRadius: BorderRadius.circular(12),
            ),
            child: Padding(
             padding: EdgeInsets.all(16),
             child: Column(
              mainAxisSize: MainAxisSize.max,
              children: [
               Text(
                'Se torne um doador',
                textAlign: TextAlign.center,
                style: FlutterFlowTheme.of(context)
                   .titleMedium
                   .override(
                   font: GoogleFonts.interTight(
                    fontWeight: FontWeight.w600,
                    fontStyle: FlutterFlowTheme.of(context)
                       .titleMedium
                       .fontStyle,
                   ),
                   letterSpacing: 0.0,
                   fontWeight: FontWeight.w600,
                   fontStyle: FlutterFlowTheme.of(context)
                      .titleMedium
                      .fontStyle,
                  ),
               ),
               Text(
                'Sua doação, independente do valor, ira ajudar toda a nossa ONG e todos nossos amigos
animais',
                textAlign: TextAlign.center,
                style: FlutterFlowTheme.of(context)
                   .bodyMedium
                   .override(
                   font: GoogleFonts.inter(
                     fontWeight: FlutterFlowTheme.of(context)
                       .bodyMedium
                       .fontWeight,
```

```
fontStyle: FlutterFlowTheme.of(context)
       .bodyMedium
       .fontStyle,
    ),
    letterSpacing: 0.0,
    fontWeight: FlutterFlowTheme.of(context)
      .bodyMedium
      .fontWeight,
    fontStyle: FlutterFlowTheme.of(context)
      .bodyMedium
      .fontStyle,
   ),
),
Align(
 alignment: AlignmentDirectional(0, 0),
 child: FFButtonWidget(
  onPressed: () async {
   context.pushNamed(DoacaoWidget.routeName);
  },
  text: 'Faça sua doação',
  options: FFButtonOptions(
   width: 200,
   height: 50,
   padding: EdgeInsets.all(8),
   iconPadding: EdgeInsetsDirectional.fromSTEB(
     0, 0, 0, 0),
   color: FlutterFlowTheme.of(context).primary,
   textStyle: FlutterFlowTheme.of(context)
     .titleSmall
     .override(
      font: GoogleFonts.interTight(
       fontWeight:
         FlutterFlowTheme.of(context)
            .titleSmall
            .fontWeight,
       fontStyle:
         FlutterFlowTheme.of(context)
            .titleSmall
            .fontStyle,
      ),
      color:
        FlutterFlowTheme.of(context).info,
      letterSpacing: 0.0,
```

```
fontWeight: FlutterFlowTheme.of(context)
         .titleSmall
         .fontWeight,
      fontStyle: FlutterFlowTheme.of(context)
         .titleSmall
         .fontStyle,
     ),
   elevation: 2,
   borderSide: BorderSide(
    color: Colors.transparent,
   ),
   borderRadius: BorderRadius.circular(30),
  ),
 ),
),
FFButtonWidget(
 onPressed: () async {
  context.pushNamed(InicioWidget.routeName);
 },
 text: 'Voltar para o início',
 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(
     font: GoogleFonts.interTight(
      fontWeight: FlutterFlowTheme.of(context)
         .titleSmall
         .fontWeight,
      fontStyle: FlutterFlowTheme.of(context)
         .titleSmall
         .fontStyle,
     ),
     color: Colors.white,
     letterSpacing: 0.0,
     fontWeight: FlutterFlowTheme.of(context)
       .titleSmall
       .fontWeight,
```

```
fontStyle: FlutterFlowTheme.of(context)
                       .titleSmall
                       .fontStyle,
                    ),
                  elevation: 0,
                 borderRadius: BorderRadius.circular(8),
                ),
               ),
              ].divide(SizedBox(height: 12)),
             ),
            ),
           ),
          ),
        ].divide(SizedBox(height: 24)),
       ),
      ),
     ),
    ),
   ),
  );
 }
}
import '/flutter_flow/flutter_flow_theme.dart';
import '/flutter_flow/flutter_flow_util.dart';
import '/flutter_flow/flutter_flow_widgets.dart';
import 'dart:ui';
import '/index.dart';
import 'package:flutter/material.dart';
import 'package:google_fonts/google_fonts.dart';
import 'package:provider/provider.dart';
import 'agradecimento_model.dart';
export 'agradecimento_model.dart';
class AgradecimentoWidget extends StatefulWidget {
 const AgradecimentoWidget({super.key});
 static String routeName = 'Agradecimento';
 static String routePath = '/agradecimento';
 @override
 State<AgradecimentoWidget> createState() => _AgradecimentoWidgetState();
```

```
}
class _AgradecimentoWidgetState extends State<AgradecimentoWidget> {
 late AgradecimentoModel model;
 final scaffoldKey = GlobalKey<ScaffoldState>();
 @override
 void initState() {
  super.initState();
  _model = createModel(context, () => AgradecimentoModel());
 }
 @override
 void dispose() {
  _model.dispose();
  super.dispose();
 }
 @override
 Widget build(BuildContext context) {
  return GestureDetector(
   onTap: () {
    FocusScope.of(context).unfocus();
    FocusManager.instance.primaryFocus?.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(
       'Muito obrigado!!!',
       style: FlutterFlowTheme.of(context).headlineMedium.override(
           font: GoogleFonts.interTight(
           fontWeight: FlutterFlowTheme.of(context)
              .headlineMedium
              .fontWeight,
           fontStyle:
```

```
FlutterFlowTheme.of(context).headlineMedium.fontStyle,
          ),
           color: Colors.white,
           fontSize: 22,
           letterSpacing: 0.0,
           fontWeight:
             FlutterFlowTheme.of(context).headlineMedium.fontWeight,
           fontStyle:
             FlutterFlowTheme.of(context).headlineMedium.fontStyle,
         ),
      ),
     ),
     actions: [],
     centerTitle: false,
     elevation: 2,
    ),
    body: SafeArea(
     top: true,
     child: Column(
      mainAxisSize: MainAxisSize.max,
      children: [
       Container(
        width: 392.31,
        height: 747.7,
        decoration: BoxDecoration(
         color: FlutterFlowTheme.of(context).secondaryBackground,
        ),
        child: Column(
          mainAxisSize: MainAxisSize.max,
          mainAxisAlignment: MainAxisAlignment.center,
          children: [
           Align(
            alignment: AlignmentDirectional(0, 0),
           child: Text(
             'Sua doação é muito importante para nós, com ela conseguiremos continuar a cuidar de todos os
nossos animais até que eles consigam um lar cheio de amor e carinho!\n\nCaso tenha interesse em alguma
adoção, clique no botão abaido para verificar nossos queridos que estão esperando um lar.',
             textAlign: TextAlign.center,
             style: FlutterFlowTheme.of(context).bodyMedium.override(
                font: GoogleFonts.inter(
                 fontWeight: FlutterFlowTheme.of(context)
                    .bodyMedium
                    .fontWeight,
```

```
fontStyle: FlutterFlowTheme.of(context)
        .bodyMedium
        .fontStyle,
     ),
     letterSpacing: 0.0,
     fontWeight: FlutterFlowTheme.of(context)
       .bodyMedium
       .fontWeight,
     fontStyle: FlutterFlowTheme.of(context)
       .bodyMedium
       .fontStyle,
    ),
 ),
),
Container(
 width: 356.5,
 height: 93.31,
 decoration: BoxDecoration(
  color: FlutterFlowTheme.of(context).secondaryBackground,
 ),
 child: Padding(
  padding: EdgeInsetsDirectional.fromSTEB(0, 16, 0, 0),
  child: InkWell(
   splashColor: Colors.transparent,
   focusColor: Colors.transparent,
   hoverColor: Colors.transparent,
   highlightColor: Colors.transparent,
   onTap: () async {
    context.pushNamed(AdocaoWidget.routeName);
   },
   child: Container(
    width: double.infinity,
    decoration: BoxDecoration(
     color: FlutterFlowTheme.of(context)
       .secondaryBackground,
     boxShadow: [
      BoxShadow(
       blurRadius: 4,
       color: Color(0x33000000),
       offset: Offset(
        0,
        2,
       ),
```

```
)
 ],
 borderRadius: BorderRadius.circular(12),
),
child: Padding(
 padding: EdgeInsets.all(16),
 child: Row(
  mainAxisSize: MainAxisSize.max,
  children: [
   Padding(
    padding: EdgeInsetsDirectional.fromSTEB(
      16, 0, 16, 0),
    child: Icon(
     Icons.pets_rounded,
     color:
       FlutterFlowTheme.of(context).primary,
     size: 32,
    ),
   ),
   Expanded(
    child: Column(
     mainAxisSize: MainAxisSize.max,
     crossAxisAlignment:
       CrossAxisAlignment.start,
     children: [
      Text(
       'Adoção de Animais',
       style: FlutterFlowTheme.of(context)
          . title Medium \\
          .override(
           font: GoogleFonts.interTight(
            fontWeight: FontWeight.w600,
            fontStyle:
              FlutterFlowTheme.of(
                  context)
                .titleMedium
                .fontStyle,
           ),
           letterSpacing: 0.0,
           fontWeight: FontWeight.w600,
           fontStyle:
             FlutterFlowTheme.of(context)
               .titleMedium
```

```
.fontStyle,
             ),
         ),
         Text(
           'Conheça os animais disponíveis',
          style: FlutterFlowTheme.of(context)
             . body Medium\\
             .override(
              font: GoogleFonts.inter(
               fontWeight:
                 FlutterFlowTheme.of(
                      context)
                    .bodyMedium
                    .fontWeight,
               fontStyle:
                 FlutterFlowTheme.of(
                      context)
                    .bodyMedium
                    .fontStyle,
              ),
              color:
                FlutterFlowTheme.of(context)
                  .secondaryText,
              letterSpacing: 0.0,
              fontWeight:
                FlutterFlowTheme.of(context)
                  .bodyMedium
                  .fontWeight,
              fontStyle:
                FlutterFlowTheme.of(context)
                  .bodyMedium
                  .fontStyle,
             ),
         ),
        ],
       ),
      ),
     ],
    ),
   ),
  ),
),
),
```

```
),
   Divider(
    thickness: 2,
    color: FlutterFlowTheme.of(context).alternate,
   ),
   FFButtonWidget(
    onPressed: () async {
     context.pushNamed(InicioWidget.routeName);
    text: 'Voltar para o início',
    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(
           font: GoogleFonts.interTight(
            fontWeight: FlutterFlowTheme.of(context)
              .titleSmall
              .fontWeight,
            fontStyle: FlutterFlowTheme.of(context)
              .titleSmall
              .fontStyle,
           ),
           color: Colors.white,
           letterSpacing: 0.0,
           fontWeight: FlutterFlowTheme.of(context)
             .titleSmall
             .fontWeight,
           fontStyle: FlutterFlowTheme.of(context)
             .titleSmall
             .fontStyle,
          ),
     elevation: 0,
     borderRadius: BorderRadius.circular(8),
    ),
   ),
  ],
 ),
),
```

], ),

```
),
   ),
  );
 }
}
name: o_n_g_animais
description: A new Flutter project.
environment:
 sdk: ">=3.0.0 <4.0.0"
dependencies:
 flutter:
  sdk: flutter
 auto_size_text: 3.0.0
 cached network image: 3.4.1
 cached_network_image_platform_interface: 4.1.1
 cached_network_image_web: 1.3.1
 collection: 1.19.0
 flutter_animate: 4.5.0
 flutter cache manager: 3.4.1
 font_awesome_flutter: 10.7.0
 from_css_color: 2.0.0
 go_router: 12.1.3
 google_fonts: 6.1.0
 intl: 0.19.0
 json_path: 0.7.2
 page_transition: 2.1.0
 path_provider: 2.1.4
 path_provider_android: 2.2.10
 path_provider_foundation: 2.4.0
 path_provider_linux: 2.2.1
 path_provider_platform_interface: 2.1.2
 path_provider_windows: 2.3.0
 provider: 6.1.2
 shared_preferences: 2.3.2
 shared_preferences_android: 2.3.2
 shared_preferences_foundation: 2.5.2
 shared_preferences_linux: 2.4.1
 shared_preferences_platform_interface: 2.4.1
 shared_preferences_web: 2.4.2
 shared_preferences_windows: 2.4.1
```

```
sqflite: 2.3.3+1
 sqflite_common: 2.5.4+3
 timeago: 3.6.1
 url_launcher: 6.3.0
 url_launcher_android: 6.3.10
 url_launcher_ios: 6.3.1
 url_launcher_linux: 3.2.0
 url_launcher_macos: 3.2.1
 url_launcher_platform_interface: 2.3.2
 url_launcher_web: 2.3.3
 url_launcher_windows: 3.1.2
dev_dependencies:
 flutter_lints: 4.0.0
 lints: 4.0.0
 flutter_test:
  sdk: flutter
flutter:
 uses-material-design: true
 assets:
  - assets/images/
  - assets/videos/
  - assets/audios/
  - assets/rive_animations/
  - assets/pdfs/
  - assets/jsons/
{
 "indexes": []
```

## Desenvolvimento De Banco De Dados

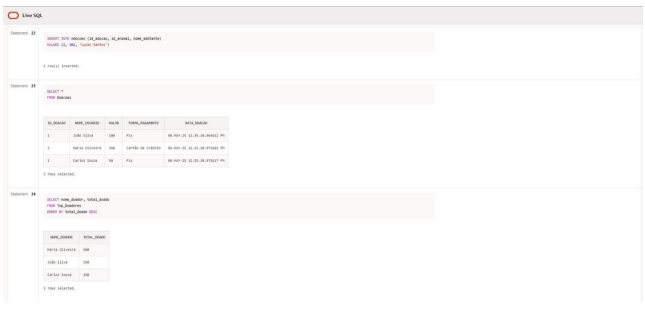
```
Line SQL

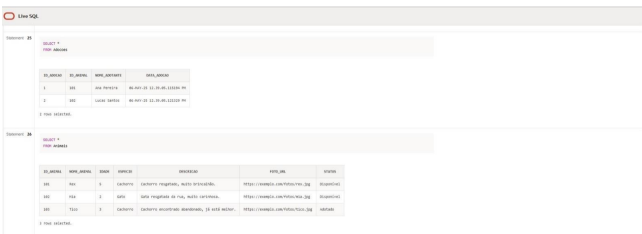
Line S
```

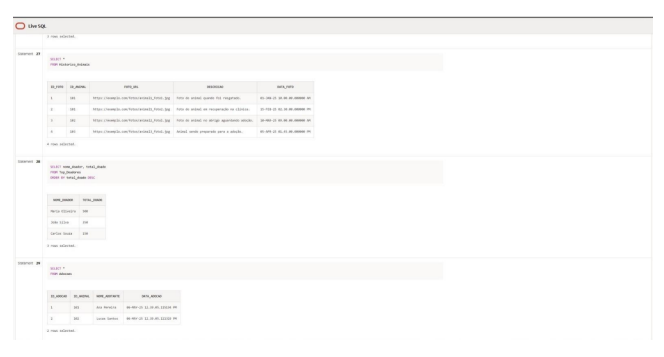
```
| Colored | A | Colored National State of Co
```

Statement 7	
September 1	CEMENT THEE AGREES ( 18_MOKED BY THISMAY MEY, 16_MINDED BY THISMAY MANAGE(255), 600MOKED THISSIMP DEPAUL COMMENT_THESTAMP, PORESON MEY (16_MINDED) METERICES ANGAINS(16_MINDED) )
	Table crasted.
Statement 8	INSERT INTO DOBCORS (14_doscap, none_usuario, valor, forma_pagemento) VALUES (1, 'lodo Silve', 108.00, 'Fix')
	1 row(s) inserted.
Statement 9	INSET INTO Doucce (id_doucco, nome_usuario, valor, forms_pagamento) VALUES (2, "baria Cliveira", 250.00, "cartão de Crédito")
	I row(s) Inserted.
Statement 10	INCERT INTO Descree (id_descree, nome_posario, valor, forms_pagemento) VALUES (2, 'Carles Sours', 50.00, 'FEX')
	1 rou(s) incerted.
Statement 11	INSERT INTO Acidais (id_seimal, nome_maimal, idade, especie, descriceo, foto_url, status) VALUES (SES, "Rex", s, "Caccorro", "Caccorro", "Caccorro", "Eactorro respitado, muito brincalaño.", "https://exemplo.com/fotos/rex.jpg", "Olsponével")
Statement 12	INSERT INTO Animais (id_amimal, nome_amimal, idede, especie, descrizeo, feto_wrl, status) VMLUES (282, "Mid", z, "Gato", "Gato "regorded do mus, muito carinhosos.", "Mitpo://exemplo.com/fotos/mid.jpg", "Oispondwell")
	1 row(s) Inserted.
Statement 15	INGERT INTO Arismis (id_ordeal, nome_mains), ideade, especie, descrizes, foto_uvl, status) VALUES (183, "lice", 3, "Carborro", "Carborro encontrada abandonado, já está melher.", "https://exemplo.com/fotos/tico.jog", "Adotado")
	1 row(s) Inserted.
Statement 14	INGERT INTO Mixtorico_Acismis (id_foto, id_misml, foto_url, descrizeo, deta_foto) VALUES (1, SES, 'Nttps://exemplo.com/fotos/smismli_fotosi.pg', 'Woto do esisml quando foi respetado,', To_TDMSTWMP('2005-81-81 18:00:00', 'YYYY-09-00 MGA:HEISS'))
	1 row(s) inserted.
Statement 15	INSERT INTO Mistorico Acimais (is_foto, id_minal, foto_url, descrizeo, data_foto) MALISS (2, 268, "Nttps://exemplo.com/chos/setmail_fotol.jpg", "rate do esteal on recuperação na clínica.", TO_TDMSTAMP('2025-82-15 14:30:00', "PYYC-MR-60 MACA-MISS'))
	1 row(s) Inserted.
Statement 16	INGERT INTO Mistorico_Aciamás (id_foto, id_amimal, foto_wrl, descrizoo, deta_foto) VALUES (), 260, "https://exemplo.com/choss/emimal2_choss.jog", "edo do esimal so abrigo aguardando adoção.", To_IDMSTWMP('2805-49-10 00100100', "YYYY-MH-CO MAZHINIISS'))
	1 rov(s) Inserted.

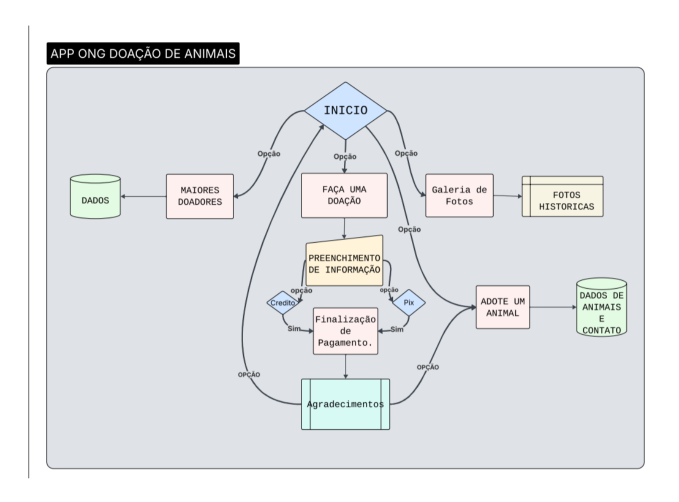
Statement 17	INGERT INTO MISTORICO_Animals (Id_foto, Id_Amimal, foto_arl, descriceo, data_foto) VALUES (4, 283, 'Nttps://exemplo.com/fotos/animals_fotos.jgg', 'Animal sendo preparado para a adoção.', TO_TDESTAMP('2025-84-85 13:45:69', 'YYYY-494-00 HOZA-MISS'))	
	i row(s) inserted.	
Statement 18	INSERT INTO Top_Doadores (id_doador, nome_doador, total_doado) VALUES (i, 'bodo Silva', 198.08)	
	1 row(s) inserted.	
Statement 19	INSERT INTO Top_Doadores (Id_doador, nome_doador, total_doado) VALUES (2, "Neries Gliveirs", See.88)	
	1 row(s) inserted.	
Statement 20	INSERT INTO Top_Doadores (id_doador, nome_doador, total_doado) VALUES (3, "Carlos Sousa", 150.00)	
	1 row(s) insertes.	
Statement 21	INCEST INTO Adoces (Id_adoces, Id_aminal, nome_adotante) VALUES (1, 201, 'New Pereirs')	
	1 row(s) inserted.	







## Fluxograma



## Considerações Finais

O desenvolvimento deste sistema web voltado para a adoção de animais representa uma solução inovadora e necessária para enfrentar os desafios encontrados no processo de adoção responsável. Através da criação de uma plataforma intuitiva, com funcionalidades como cadastro de animais, informações detalhadas, galeria de fotos, contato direto entre adotantes e responsáveis, além de opções para doações, conseguimos proporcionar uma experiência mais eficiente, transparente e segura para todos os envolvidos.

O projeto não apenas contribui para a transformação digital no setor de proteção animal, mas também promove a conscientização sobre a adoção responsável, facilitando o encontro entre animais em situação de vulnerabilidade e pessoas dispostas a oferecer um lar amoroso. Além disso, o sistema incentiva a participação da comunidade por meio de doações, fortalecendo o apoio às instituições e protetores independentes.

## Referências

Banco De Dados desenvolvido por: <a href="https://livesql.oracle.com/ords/livesql/s/dd5rlp7gnbkue0tpox05c98wz">https://livesql.oracle.com/ords/livesql/s/dd5rlp7gnbkue0tpox05c98wz</a>