



UM GUIA DE INFORMAÇÕES RÁPIDAS

Receitas de geladeira



Integrantes:


- Italo dos Santos
- Kenysson Allejandro
- Lara Fernanda
- Joyce
- Alex



```
1  import * as React from 'react';
2  import { View, Image } from 'react-native';
3
4  export function SplashScreenInitial({ navigation }) {
5    setTimeout(() => {
6      navigation.navigate('Receitas');
7    }, 3000);
8    return (
9      <View
10        style={{
11          flex: 1,
12          justifyContent: 'center',
13          alignItems: 'center',
14          backgroundColor: '#ffff00',
15        }}>
16        <View style={{ flex: 1, justifyContent: 'center', alignItems: 'center' }}>
17          <Image
18            style={{ height: 400, width: 300 }}
19            source={require('../../Img/carregamento.png')}
20          />
21        </View>
22      </View>
23    );
24  }
25
```

Receita de Geladeira

 Entrar com o facebook

 Entrar com o Gmail

Fazer Login

Entrar como visitante

```
const isSignUpFacebook = async () => {
  try {
    await Facebook.initializeAsync("651857032664740");
    const { type, token } = await Facebook.logInWithReadPermissionsAsync({
      permissions: ["public_profile", "email"],
    });
    if (type === "success") {
      // Get the user's name using Facebook's Graph API
      const response = await fetch(
        `https://graph.facebook.com/me?access_token=${token}`
      );
      // console.log((await response.json()).name);
      const data = await response.json();
      setUser(data);
    } else {
      // type === 'cancel'
    }
  } catch ({ message }) {
    alert(`Facebook Login Error: ${message}`);
  }
};
```



```
const isSignInGoogle = async() => {  
  try {  
    const { type, user } = await Google.signInAsync({  
      androidClientId: `153675377851-fh50uhfel6np8031hhj2of0g8bs7o71f.apps.googleusercontent.com`  
    });  
  
    if(type === 'success') {  
      navigation.navigate("Home", { user });  
    }  
  } catch(error) {  
    console.error('Verifique o erro e tente novamente', error);  
  }  
};
```



```
<View style={styles.container}>
  <TextInput
    style={styles.textInput}
    placeholder="Digite seu Email"
    placeholderTextColor="black"
    onChangeText={value => {
      setEmailLogin(value)
      setErrorEmailLogin(null)
    }}
  />
  <Text style={{color: '#FF0000', fontSize: 10, textAlign: 'center'}}>{errorEmailLogin}</Text>
</View>
```

```
<View style={styles.iconSenha}>
  <TextInput
    style={styles.textInput}
    secureTextEntry={hideText}
    placeholder="Digite sua senha"
    placeholderTextColor= 'black'
    onChangeText = {value => {
      setSenhaLogin(value)
      setErrorSenhaLogin(null)
    }}
    returnKeyType="done"
  />

  <TouchableOpacity style={styles.iconEye} onPress={() => setHideText(!hideText)}>
    { hideText ?
      <Icons name="eye" color="#000" size={25}/>
      :
      <Icons name="eye-off" color="#000" size={25}/>
    }
  </TouchableOpacity>
</View>

<Text style={{color: '#FF0000', fontSize: 10, textAlign: 'center'}}>{errorSenhaLogin}</Text>

<TouchableOpacity style={styles.buttonLogin} onPress={() => isLogIn()}>
  <Text style={{ color: '#800000' }}>Entrar</Text>
</TouchableOpacity>
```

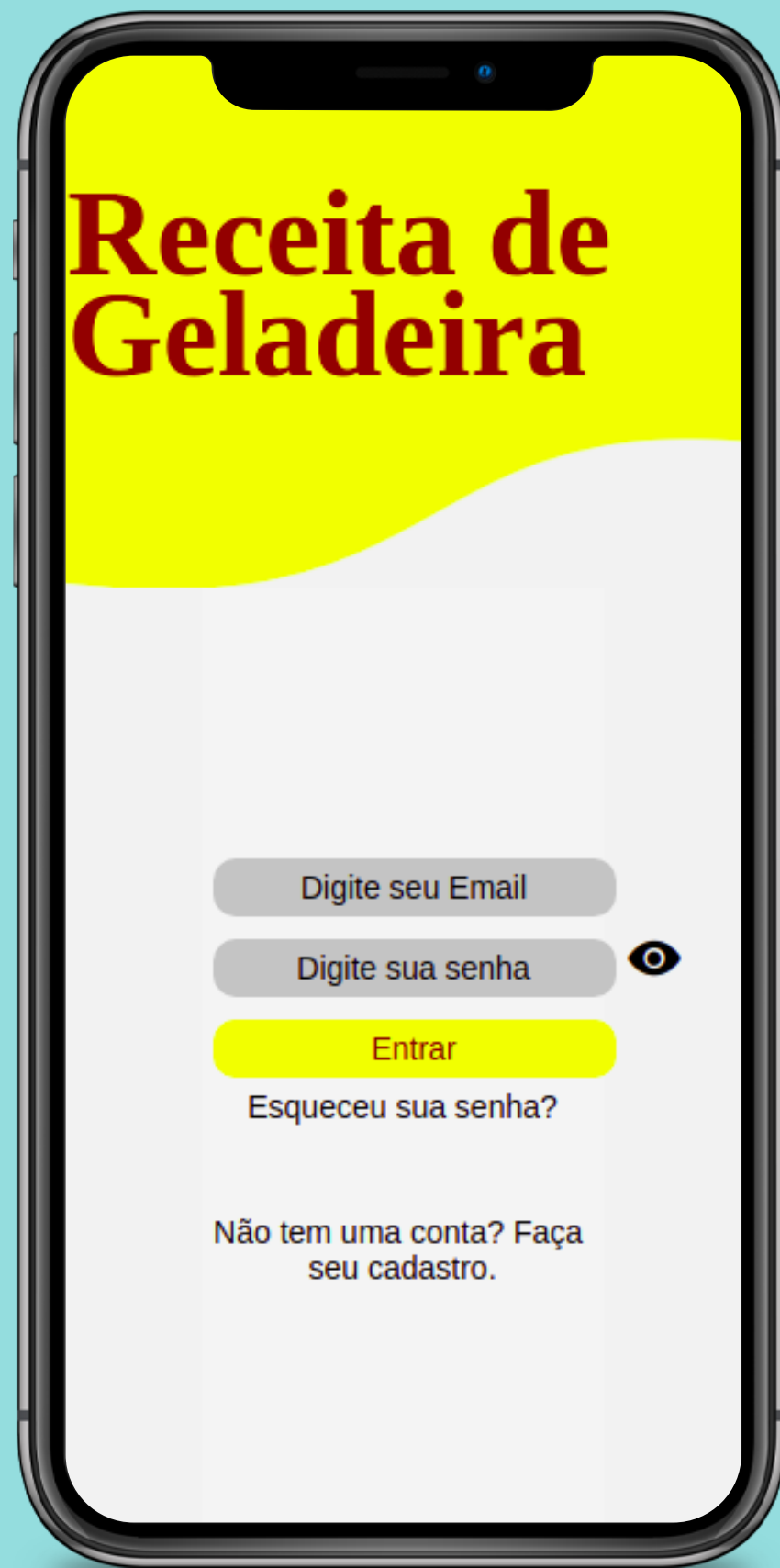


```
const validar = () => {
  let error = false;

  setErrorEmailLogin(null)
  const regexEmail = /^(([^<>()\\[\]\\.\\.,;:\\s@"]+(\\.[^<>()\\[\]\\.\\.,;:\\s@"]+)*|("[.]+"))@((\\[[0-9]{1,3}\\.[0-9]{1,3}\\.[0-9]{1,3}\\.[0-9]{1,3}\\.|)(([a-zA-Z\\-0-9]+\\.)+[a-zA-Z]{2,}))$)/
  if (!regexEmail.test(String(emailLogin).toLowerCase())){
    setErrorEmailLogin("Preencha seu e-mail corretamente")
    error = true
  }

  setErrorSenhaLogin(null)
  const regexSenha= /^[a-z0-9_-]/
  if(!regexSenha.test(senhaLogin)) {
    setErrorSenhaLogin("Preencha sua senha corretamente")
    error = true
  }

  return !error
}
```



```
function comparePasswordsEmail() {
  var hashSenhaCadastro = route.params.senha
  var emailCadastro = route.params.emailC
  var com = bcrypt.compareSync(senhaLogin, hashSenhaCadastro)
  if(com == true && emailCadastro === emailLogin) {
    navigation.navigate('Receitas')
  } else {
    alert('Email/senha incorreto')
  }
}

const isLogIn = () => {
  if(validar()) {
    comparePasswordsEmail()
  }
}
```

```
<TouchableOpacity style={styles.textSenha} onPress={()=>navigation.navigate('EsqueceuSenha')}>
  <Text style={{ textAlign: 'center' }}> Esqueceu sua senha? </Text>
</TouchableOpacity>

<TouchableOpacity onPress={()=> navigation.navigate('Cadastro')}>
  <Text style={{ textAlign: 'center', marginTop: 40 }}>Não tem uma conta? Faça seu cadastro.</Text>
</TouchableOpacity>
```


Receita de Geladeira

Esqueci minha senha

Insira seu e-mail e data de nascimento cadastrado e receberá um link para alterar sua senha

Digite seu Email

Data de Nascimento

Enviar

```
<View style={styles.isBackgroundGeneral}>
  <ImageBackground />
  <View>
    <Text style={styles.text}>Esqueci minha senha {"\n"}{"\n"}<Text>Insira seu e-mail e data de nascimento cadastrado e receberá um link para alterar sua senha</Text></Text>
    <Text />
  </View>

  <TextInput
    style={styles.textInput}
    placeholder="Digite seu Email"
    placeholderTextColor="black"
    onChangeText={value => {
      setEmail(value)
      setErrorEmail(null)
    }}
    errorMessage={errorEmail}
  />

  <TouchableOpacity style={{padding:5, margin:5, backgroundColor:"#C4C4C4", borderRadius:10, width:180}}
onPress={showDatePicker}>
    <Text style={{color:"black", textAlign:"center", fontWeight:"bold"}}> Data de Nascimento </Text>
  </TouchableOpacity>
```



```
<DateTimePickerModal
  isVisible={isDatePickerVisible}
  mode="date"
  onConfirm={handleConfirm}
  onCancel={hideDatePicker}
/>

<TouchableOpacity style={styles.button} onPress={() => salvarDados()}>
  <Text style={{color:"#8B0000", fontWeight:"bold"}}> Enviar </Text>
</TouchableOpacity>

</View>
```

```
const dados = [
  {'Data de Nascimento': ''},
  {'Email': email},
]

const salvarDados = () => {
  if(validar()) {
    console.log(dados)
  }
}
```

Receita de Geladeira

Digite seu Nome

Digite seu Email

Digite seu CPF

Data de Nascimento

Digite sua senha

Confirme sua Senha

Cadastrar

```
import PassMeter from "react-native-passmeter";
```

```
const MAX_LEN = 15,  
      MIN_LEN = 6,  
      PASS_LABELS = ["Muito Fraca", "Fraca", "Razoável", "Forte", "Segura"];
```

```
<TextInput  
  style={styles.textInput}  
  keyboardType="default"  
  placeholder="Digite seu Nome"  
  onChangeText={value => {  
    setNome(value)  
    setErrorNome(null)  
  }}  
  returnKeyType="done"  
/>  
<Text style={{color: '#FF0000', fontSize: 10}}>{errorNome}</Text>  
  
<TextInput  
  style={styles.textInput}  
  placeholder="Digite seu Email"  
  onChangeText={value => {  
    setEmail(value)  
    setErrorEmail(null)  
  }}  
/>  
<Text style={{color: '#FF0000', fontSize: 10}}>{errorEmail}</Text>
```

Receita de Geladeira

Digite seu Nome

Digite seu Email

Digite seu CPF

Data de Nascimento

Digite sua senha

Confirme sua Senha

Cadastrar

```
<TextInput
  style={styles.textInput}
  keyboardType="number-pad"
  placeholder="Digite seu CPF"
  onChangeText={value => {
    setCpf(value)
    setErrorCpf(null)
  }}
  returnKeyType="done"
/>
<Text style={{color: '#FF0000', fontSize: 10}}>{errorCpf}</Text>

<TouchableOpacity style={{padding:5, margin:5, backgroundColor:"#C4C4C4", borderRadius:10, width:180}}
onPress={showDatePicker}>
  <Text style={{color:"gray", textAlign:"center"}}> Data de Nascimento </Text>
</TouchableOpacity>

<DateTimePickerModal
  isVisible={isDatePickerVisible}
  mode="date"
  onConfirm={handleConfirm}
  onCancel={hideDatePicker}
/>
```

Receita de Geladeira

Digite seu Nome

Digite seu Email

Digite seu CPF

Data de Nascimento

Digite sua senha

Confirme sua Senha

Cadastrar

```
<PassMeter
  showLabels
  password={senha}
  maxLength={MAX_LEN}
  minLength={MIN_LEN}
  labels={PASS_LABELS}
/>
<Text style={{color: '#FF0000', fontSize: 10}}>{errorSenha}</Text>

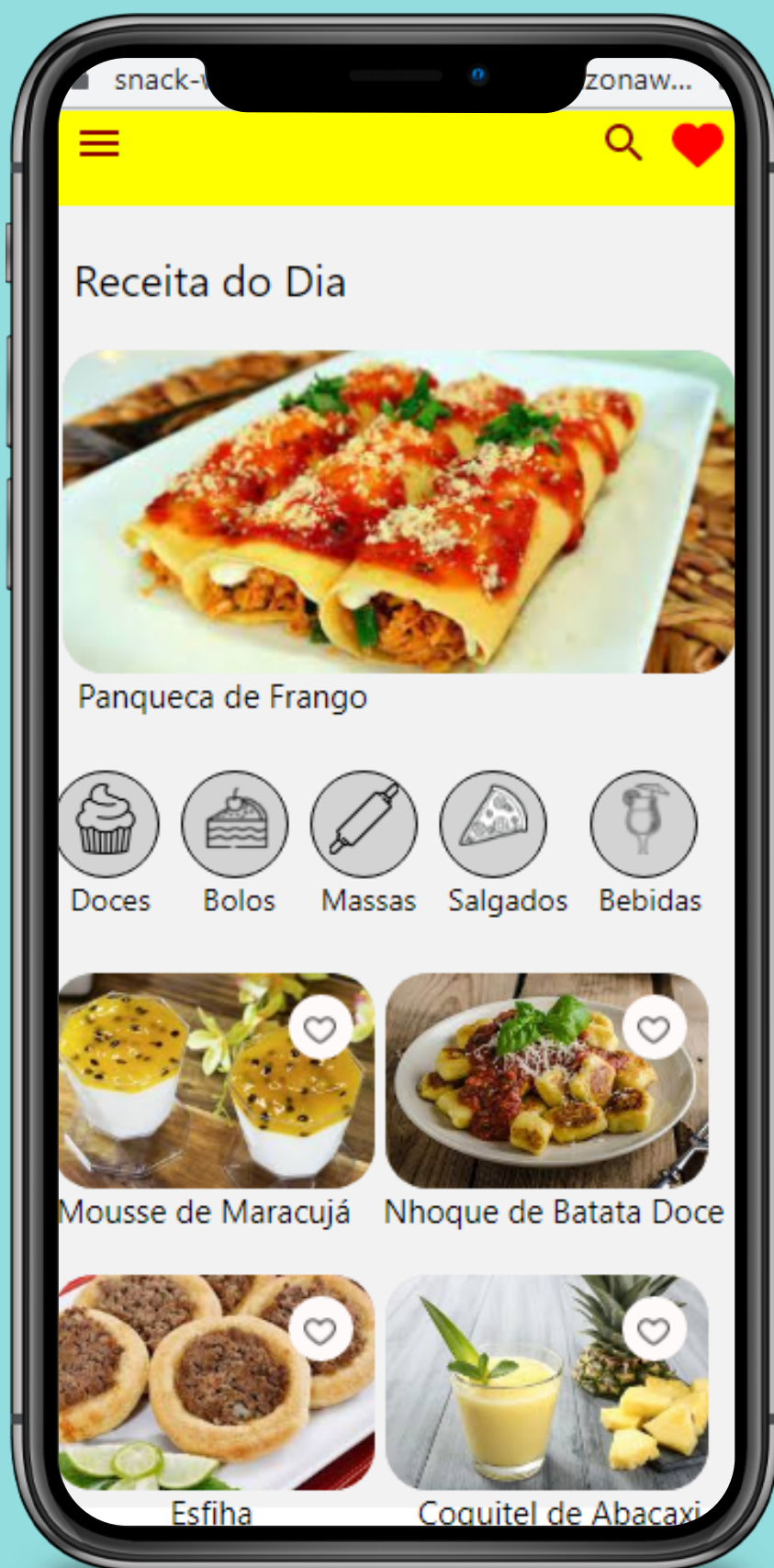
<TextInput
  style={styles.textInput}

  placeholder="Confirme sua Senha"

  returnKeyType="done"
/>

<Text style={{color: '#FF0000', fontSize: 10}}>{errorSenha}</Text>

  <TouchableOpacity style={styles.button} onPress={() => salvarDados()}>
    <Text style={{color: "#8B0000", fontWeight: "bold"}}> Cadastrar </Text>
  </TouchableOpacity>
</View>
</View>
```

```
export function Receitas({navigation}) {

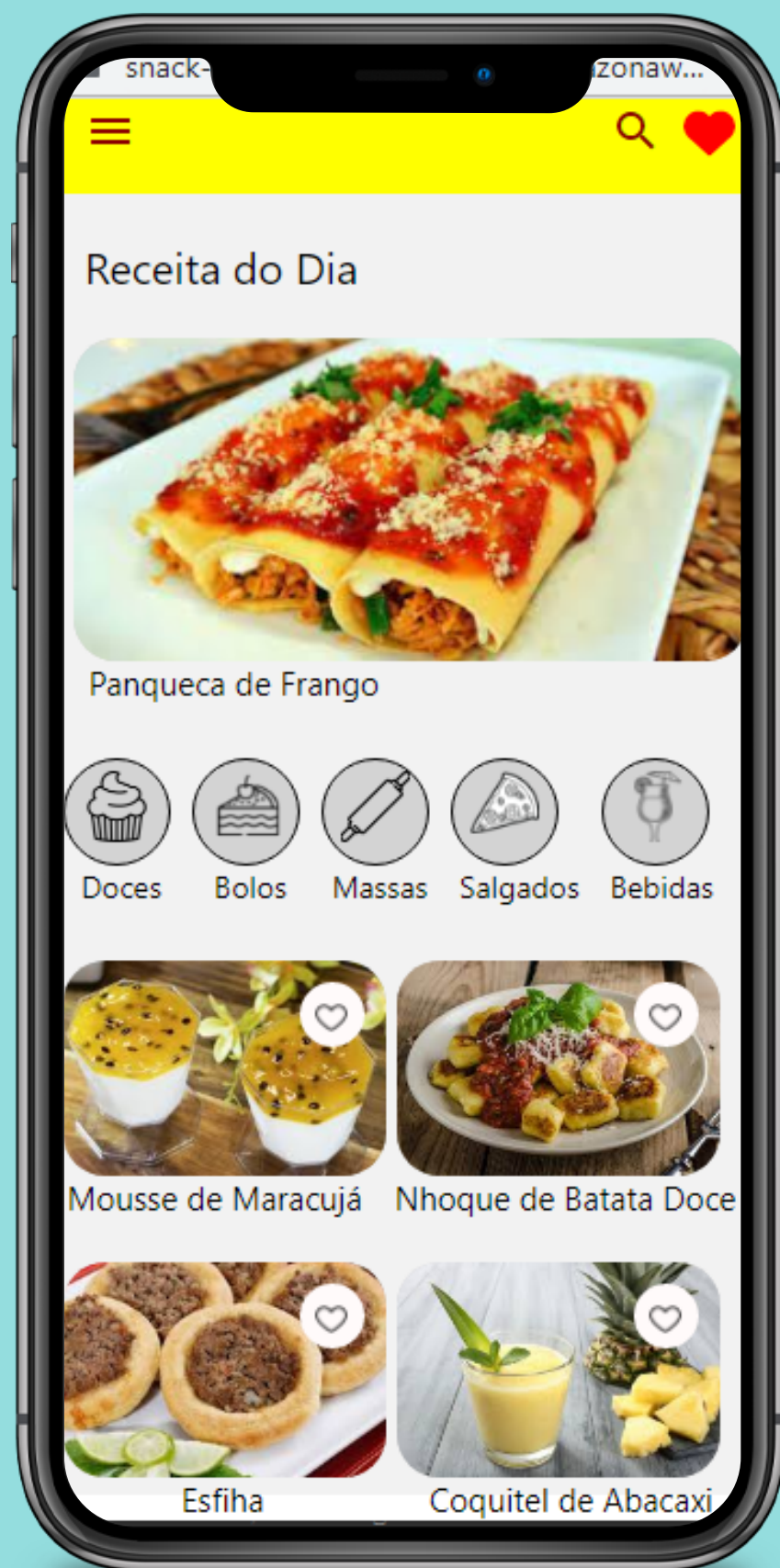
  return (
    <View style={styleless.isBackgroundGeneral}>
      <View style={styleless.headerContainer}>
        <TouchableOpacity style = {{marginLeft: 15}} >
          <Icon name= "menu" color= "#8b0000" />
        </TouchableOpacity>

        <TouchableOpacity style ={{marginLeft: 220}}>
          <Icon name="search" color="#8b0000" />
        </TouchableOpacity>

        <TouchableOpacity
          style={{ marginLeft: 10 }}
        >
          <Icon type="antdesign" name="heart" color="red" />
        </TouchableOpacity>
      </View>

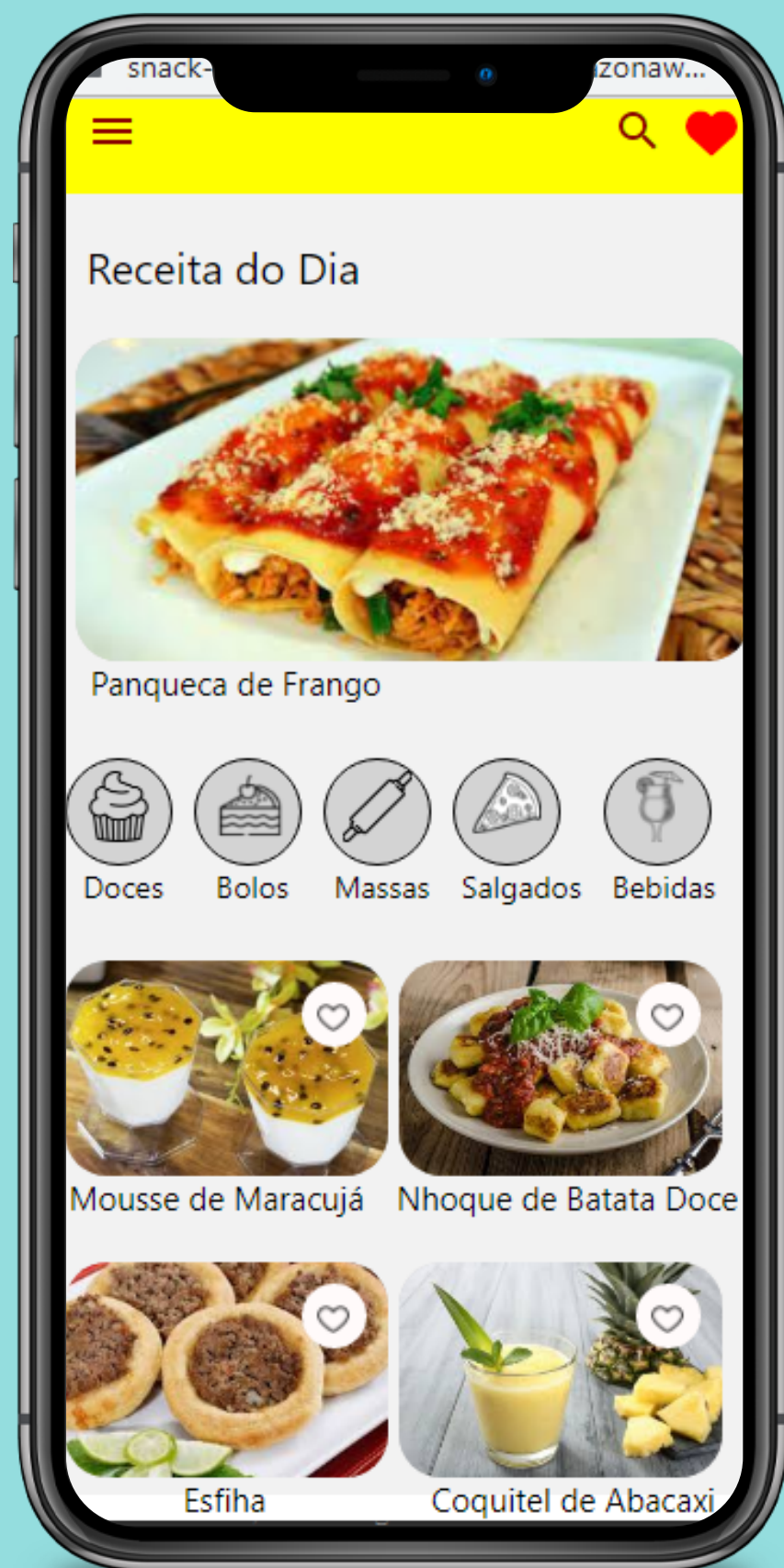
      <Text style={{ color: '#000', fontSize: 20, marginLeft: 15 }}>Receita do Dia</Text>

      <View style={styleless.frameRecipeDay}>
        <Image style={{ width: 313, height: 150, borderRadius: 20}} source={require('../Img/receita.png')}/>
      </View>
      <Text style={{ color: '#000', fontSize: 15, marginLeft: 17 }}>Panqueca de Frango</Text>
    </View>
  )
}
```



```
const Category = (props) => {
  return(
    <View style={styles.category}>
      <TouchableOpacity>
        <View style={styles.category2}>
          <Image style={{ width: 32, height: 33, marginLeft: 3 }} source={props.icon}/>
        </View>
        <Text style={{ textAlign: 'center', marginLeft: 4 }}>{props.type}</Text>
      </TouchableOpacity>
    </View>
  )
}
```

```
<View style={{ flexDirection: 'row' }}>
  <Category type="Doces" icon={require('../Img/Icon/doces.png')}/>
  <Category type="Bolos" icon={require('../Img/Icon/bolo.png')}/>
  <Category type="Massas" icon={require('../Img/Icon/massas.png')}/>
  <Category type="Salgados" icon={require('../Img/Icon/salgados.png')}/>
  <Category type="Bebidas" icon={require('../Img/Icon/bebidas.png')}/>
</View>
```

```

<View style={{ flexDirection: 'row' }}>
  <View>
    <View style={styleless.frameRecipe}>
      <Image style={{ width: 150, height: 100, borderRadius: 20 }} source={require('../Img/mousse.jpeg')}/>
      <View style={styleless.favorite}>
        <TouchableOpacity>
          <Image style={{ width: 17, height: 17, marginTop: 8, marginLeft: 6 }} source={require('../Img/Icon/coracao.png')}/>
        </TouchableOpacity>
      </View>
    </View>
    <Text style={{ fontSize: 15, marginLeft: 7 }}>Mousse de Maracujá</Text>
  </View>

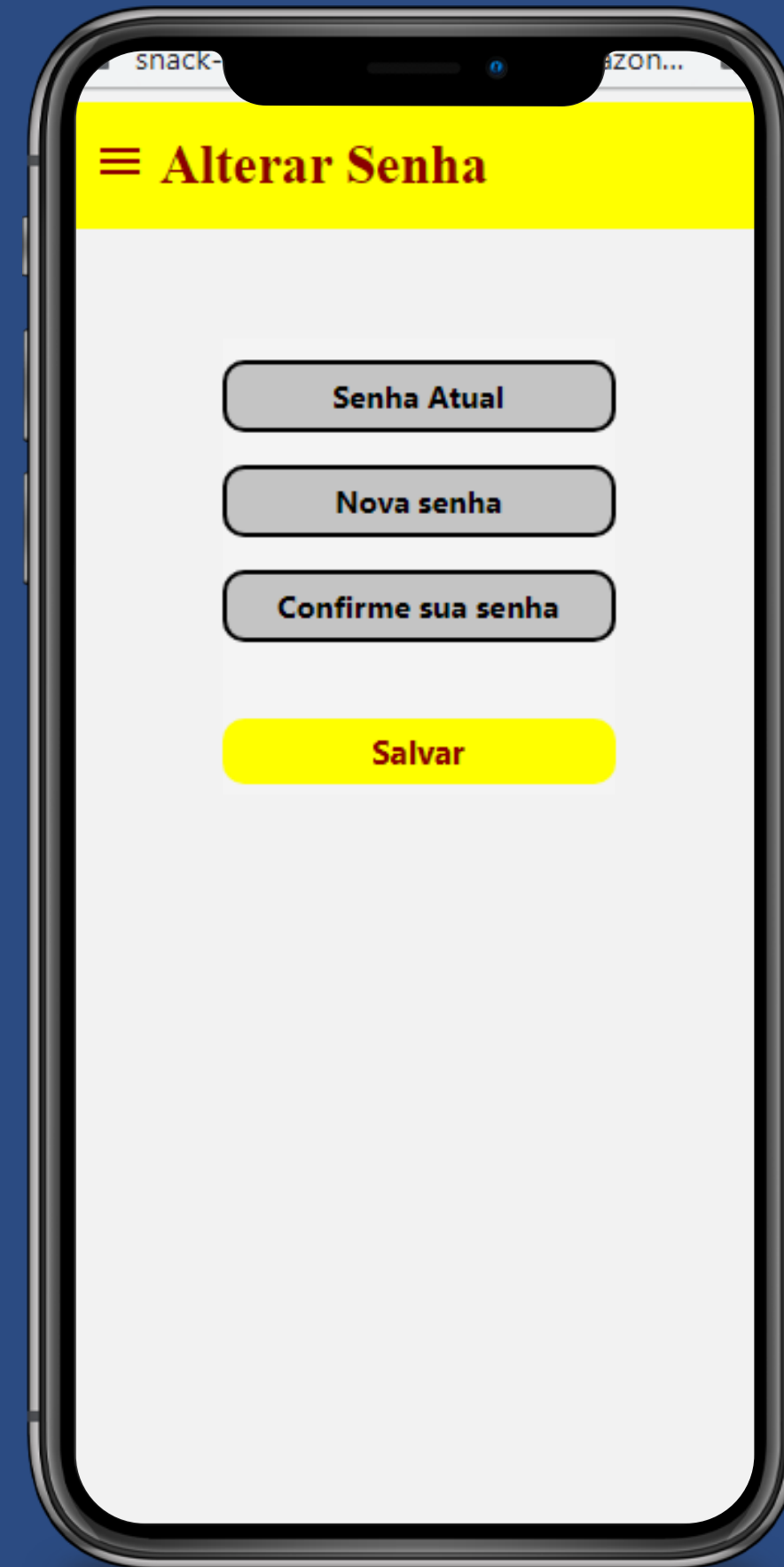
  <View>
    <View style={styleless.frameRecipe}>
      <Image style={{ width: 150, height: 100, borderRadius: 20 }} source={require('../Img/nhoque.jpeg')}/>
      <View style={styleless.favorite}>
        <TouchableOpacity>
          <Image style={{ width: 17, height: 17, marginTop: 8, marginLeft: 6 }} source={require('../Img/Icon/coracao.png')}/>
        </TouchableOpacity>
      </View>
    </View>
    <Text style={{ fontSize: 15, marginLeft: 4 }}>Nhoque de Batata Doce</Text>
  </View>
</View>

```



```
<View style={{ flexDirection: 'row' }}>
  <View>
    <View style={styleless.frameRecipe}>
      <Image style={{ width: 150, height: 100, borderRadius: 20 }} source={require('../Img/esfiha.jpeg')}/>
      <View style={styleless.favorite}>
        <TouchableOpacity>
          <Image style={{ width: 17, height: 17, marginTop: 8, marginLeft: 6 }} source={require('../Img/
Icon/coracao.png')}/>
        </TouchableOpacity>
      </View>
    </View>
    <Text style={{ fontSize: 15, marginLeft: 60 }}>Esfiha</Text>
  </View>

  <View>
    <View style={styleless.frameRecipe}>
      <Image style={{ width: 150, height: 100, borderRadius: 20 }} source={require('../Img/coquitel.jpeg')}/>
    </View>
    <View style={styleless.favorite}>
      <TouchableOpacity>
        <Image style={{ width: 17, height: 17, marginTop: 8, marginLeft: 6 }} source={require('../Img/
Icon/coracao.png')}/>
      </TouchableOpacity>
    </View>
    <Text style={{ fontSize: 15, marginLeft: 20 }}>Coquitel de Abacaxi</Text>
  </View>
</View>
```



```
return (  
  <View style={styles.isBackgroundGeneral}>  
    <View style={styles.headerContainer}>  
      <TouchableOpacity style = {{marginLeft: 15}}>  
        <Icon name= "menu" color= "#8b0000" />  
      </TouchableOpacity>  
      <Text style={{  
        fontFamily: 'Salsa_400Regular',  
        fontSize: 25,  
        color: '#8B0000',  
        fontWeight: "bold",  
        textAlign: "center"  
      }}> Perfil </Text>  
    </View>  
    <View style={{  
      width: 150,  
      height: 150,  
      borderRadius: 150,  
      backgroundColor: '#D3D3D3',  
      padding: 1,  
      alignItems: 'center'}}>  
      <Ionicons style={{marginTop: 10}} name='person' size={100}/>  
    </View>  
    <View style={{width: 10, height: 30,}}>  
      <Image style={{width: 10, height: 30,}} src={require('../assets/icon-person.png')} alt="Person icon" data-bbox="230 860 250 885" />  
    </View>  
  </View>  
)
```



```
return(
  <View>
    <View style={styles.headerContainer}>
      <Text style={{
        fontFamily: 'Salsa_400Regular',
        fontSize: 25,
        color: '#8B0000',
        fontWeight: "bold",
        textAlign: "center"
      }}> Criar Receitas </Text>
    </View>
    <View style={styleless.frameRecipeDay}>
      <Icons name='camera' size={100}/>
      <Text style={{textAlign: 'center', justifyContent: 'center', alignItems: 'center', fontWeight: "bold",
fontSize: 15 }}> Adicionar foto </Text>
    </View>
    <View>
      <TextInput
        style={styles.textInput}
        placeholder="Nome da receita"
        placeholderTextColor= 'black'
        returnKeyType="done"
      >
    </TextInput>
  </View>
);
```

```

    <TouchableOpacity>
      <Icons style={{marginTop: 6}} name='add-circle-outline' size=
{30}/>
    </TouchableOpacity>
  </View>
);
```



```
<View style={styless.linha} />

<View style={{ flexDirection: 'row' }}>
  <TextInput
    style={styles.textInput}
    placeholder="Ingredientes"
    placeholderTextColor= 'black'
    returnKeyType="done"
  >
</TextInput>
  <TouchableOpacity>
    <Icons style={{marginTop: 6}} name='add-circle-outline' size={30}/>
  </TouchableOpacity>
</View>
<View style={{marginTop: 30}}>
  <Text>
    style={styles.textInput}
  >
    Modo de preparo
  </Text>
  <TextInput
    style={styles.textEtapa}

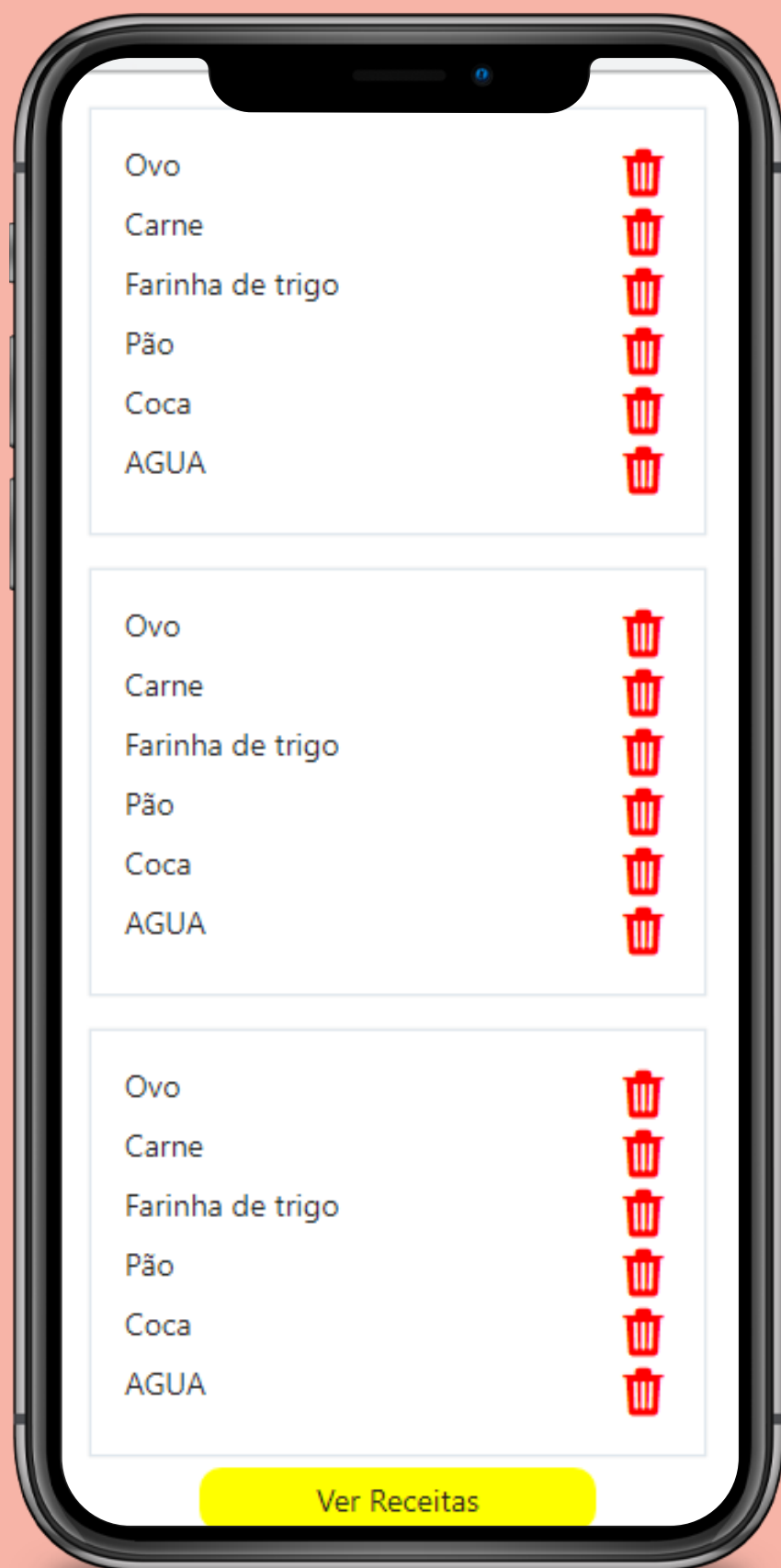
    placeholder="Adicionar etapa"
    placeholderTextColor= 'black'

    returnKeyType="done"
  />
</View>
```

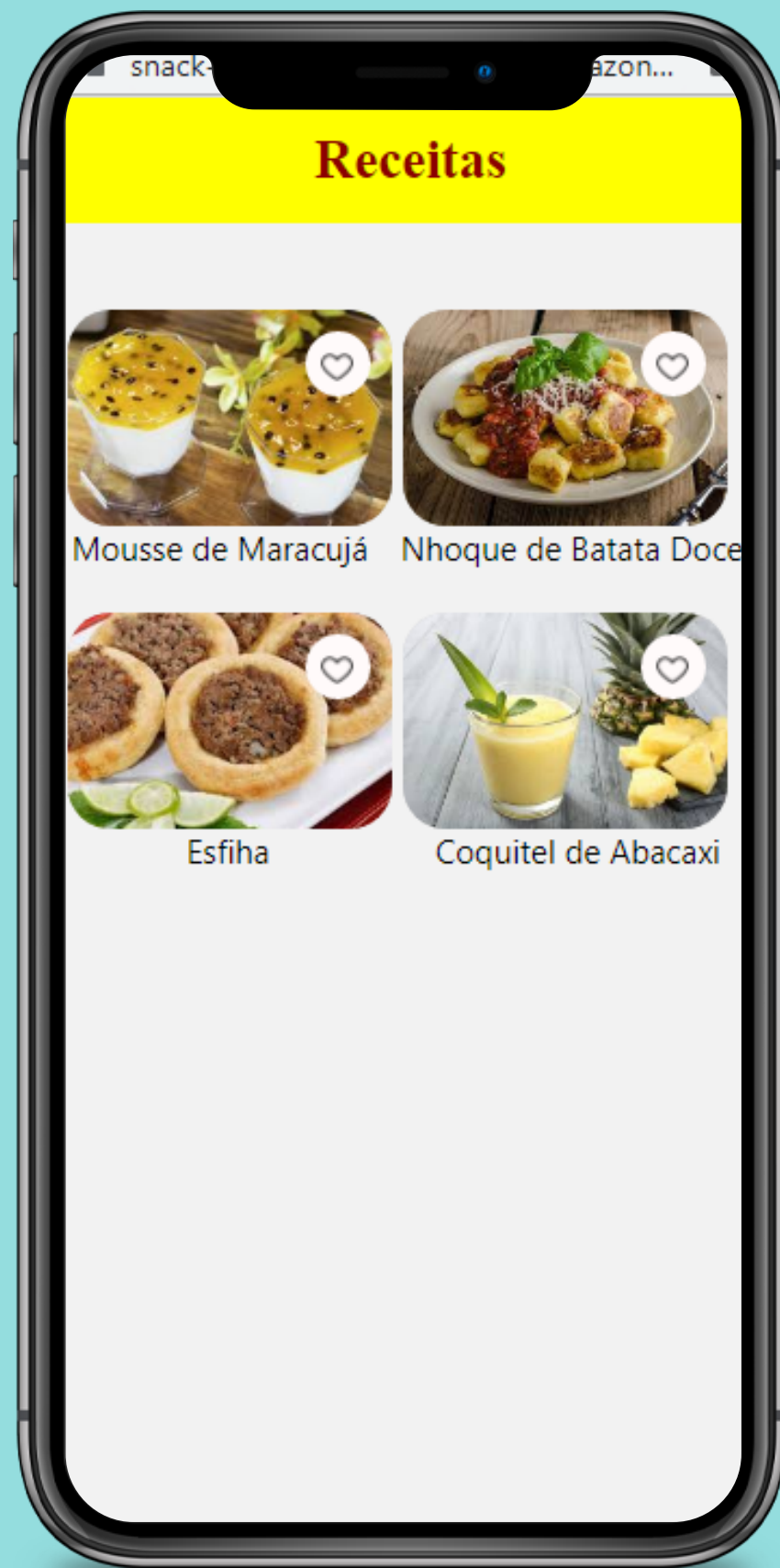
```
<View style={{marginTop: 30}}>
  <Text
    style={styles.textInput}
  >
    Modo de preparo
  </Text>
  <TextInput
    style={styles.textEtapa}

    placeholder="Adicionar etapa"
    placeholderTextColor= 'black'

    returnKeyType="done"
  />
</View>
<View style={{alignItems: 'center',}}>
  <TouchableOpacity style={styles.buttonLogin}>
    <Text style={{
      fontSize: 15,
      color: '#8B0000',
      fontWeight:"bold",
    }}>Salvar</Text>
  </TouchableOpacity>
</View>
</View>
```



```
export function Dispensa({navigation}) {  
  const [selectedId, setSelectedId] = useState(null);  
  return (  
    <View style={styles.isBackgroundGeneral}>  
      <Card >  
        {itemJson.DATE.map((index) => {  
          return (  
            <View style={{flexDirection:"row", justifyContent:'space-between'}}>  
              <Text>{index.title}</Text>  
              <TouchableOpacity onPress={()=> alert(index.id) }><Ionicons name='trash' color="red" size={25}/></TouchableOpacity>  
            </View>  
          );  
        })}  
      </Card>  
    )  
  );  
}
```



```

</View>
<Text style={{ color: '#000', fontSize: 20, marginLeft: 15 }}>Receita do Dia</Text>

<View style={{ flexDirection: 'row' }}>
  <View>
    <TouchableOpacity style={styles.frameRecipe}>
      <Image style={{ width: 150, height: 100, borderRadius: 20 }} source={require('../Img/mousse.jpeg')}/>
      <View style={styles.favorite}>
        <TouchableOpacity>
          <Image style={{ width: 17, height: 17, marginTop: 8, marginLeft: 6 }} source={require('../Img/Icon/coracao.png')}/>
        </TouchableOpacity>
      </View>
    </TouchableOpacity>
    <Text style={{ fontSize: 15, marginLeft: 7 }}>Mousse de Maracujá</Text>
  </View>

  <View>
    <TouchableOpacity style={styles.frameRecipe}>
      <Image style={{ width: 150, height: 100, borderRadius: 20 }} source={require('../Img/nhoque.jpeg')}/>
      <View style={styles.favorite}>
        <TouchableOpacity>
          <Image style={{ width: 17, height: 17, marginTop: 8, marginLeft: 6 }} source={require('../Img/Icon/coracao.png')}/>
        </TouchableOpacity>
      </View>
    </TouchableOpacity>
    <Text style={{ fontSize: 15, marginLeft: 4 }}>Nhoque de Batata Doce</Text>
  </View>
</View>

<View style={{ flexDirection: 'row' }}>
  <View>
    <TouchableOpacity style={styles.frameRecipe}>
      <Image style={{ width: 150, height: 100, borderRadius: 20 }} source={require('../Img/esfiha.jpeg')}/>
      <View style={styles.favorite}>
        <TouchableOpacity>
          <Image style={{ width: 17, height: 17, marginTop: 8, marginLeft: 6 }} source={require('../Img/Icon/coracao.png')}/>
        </TouchableOpacity>
      </View>
    </TouchableOpacity>
    <Text style={{ fontSize: 15, marginLeft: 60 }}>Esfiha</Text>
  </View>

```


Receita



Mousse de Maracujá

♡123

Ingredientes

6 Porções

- 1 lata de leite condensado
- 1 lata de suco de Maracujá
- 1 lata de creme de leite

Modo de Preparo

-Em um liquidificador, bata o Leite MOÇA, o NESTLÉ Creme de Leite, suco de maracujá e a gelatina. Coloque em tacas individuais.

-Leve à geladeira até ficar firme, por cerca de 2 horas. Sirva.

Tempo - Dificuldade

5min - Fácil

```
<View style={{alignItems:"center"}}>
|   <Image style={{ width: 300, height: 180, borderRadius: 20}} source={require('../../Img/mousse.jpeg')}/>
</View>
<Text style={{ color: '#000', fontSize: 15, marginLeft: 17, fontWeight:"bold" }}>Mousse de Maracujá</Text>
<View style={{flexDirection:"row", alignItems:"flex-end", borderBottomWidth:1}}>
<TouchableOpacity style={{marginLeft:10}}>
| | | | | <Image style={{ width: 17, height: 18, marginTop: 8, marginLeft: 6}} source={require('../../Img/Icon/coracao.png')}/>
</TouchableOpacity>
<Text style={{ color: '#000', fontSize: 14 }}>123</Text>
</View>
```

```
<View >
<Text style={{ color: '#000', fontSize: 18,marginLeft:17,marginTop:10, fontWeight:"bold" }}>Ingredientes</Text>
<Text style={{ color: '#000', fontSize: 14,marginLeft:17,marginBottom:5,marginTop:5, }}>6 Porções</Text>
</View>
```

```
<View style={{borderBottomWidth:1}}>
  <View style={{marginLeft:17,marginBottom:10}}>
    <Text style={{ color: '#000', fontSize: 10 }}>1 lata de leite condensado</Text>
    <Text style={{ color: '#000', fontSize: 10 }}>1 lata de suco de Maracujá</Text>
    <Text style={{ color: '#000', fontSize: 10 }}>1 lata de creme de leite</Text>
  </View>
</View>
```

```
<View style={{borderBottomWidth:1,
}}>
<Text style={{ color: '#000',marginLeft:17,marginBottom:10,marginTop:10, fontSize: 18, fontWeight:"bold" }}>Modo de Preparo</Text>
<Text style={{ color: '#000', fontSize: 10,marginLeft:17 ,marginBottom:10}}>-Em um liquidificador, bata o Leite MOÇA, o NESTLÉ
me de Leite, o suco de maracujá e a gelatina. Coloque em taças individuais.</Text>
```

```

<Text style={{ color: '#000', fontSize: 10 ,marginLeft:17,marginBottom:10}}>-Leve à geladeira até ficar firme, por cerca de 2
</Text>
</View>

```

```
<View style={{alignItems:"center",marginTop:10}}>
<View style={{flexDirection:"row"}}>
<Text style={{ color: '#000', fontSize: 14, fontWeight:"bold" }}>Tempo - </Text>
<Text style={{ color: '#000', fontSize: 14, fontWeight:"bold"}}>Dificuldade</Text>
</View>
```

```

<View style={{flexDirection:"row"}}>
<Text style={{ color: '#000', fontSize: 14, fontWeight:"bold" }}>5min - </Text>
<Text style={{ color: '#000', fontSize: 14, fontWeight:"bold" }}>Fácil</Text>
</View>
</View>
</View>

```