



Campus: 202301037751 - POLO CENTRO - PORTO REAL - RJ

Curso: Desenvolvimento Full Stack

Disciplina: Nível 1: Vamos criar um App

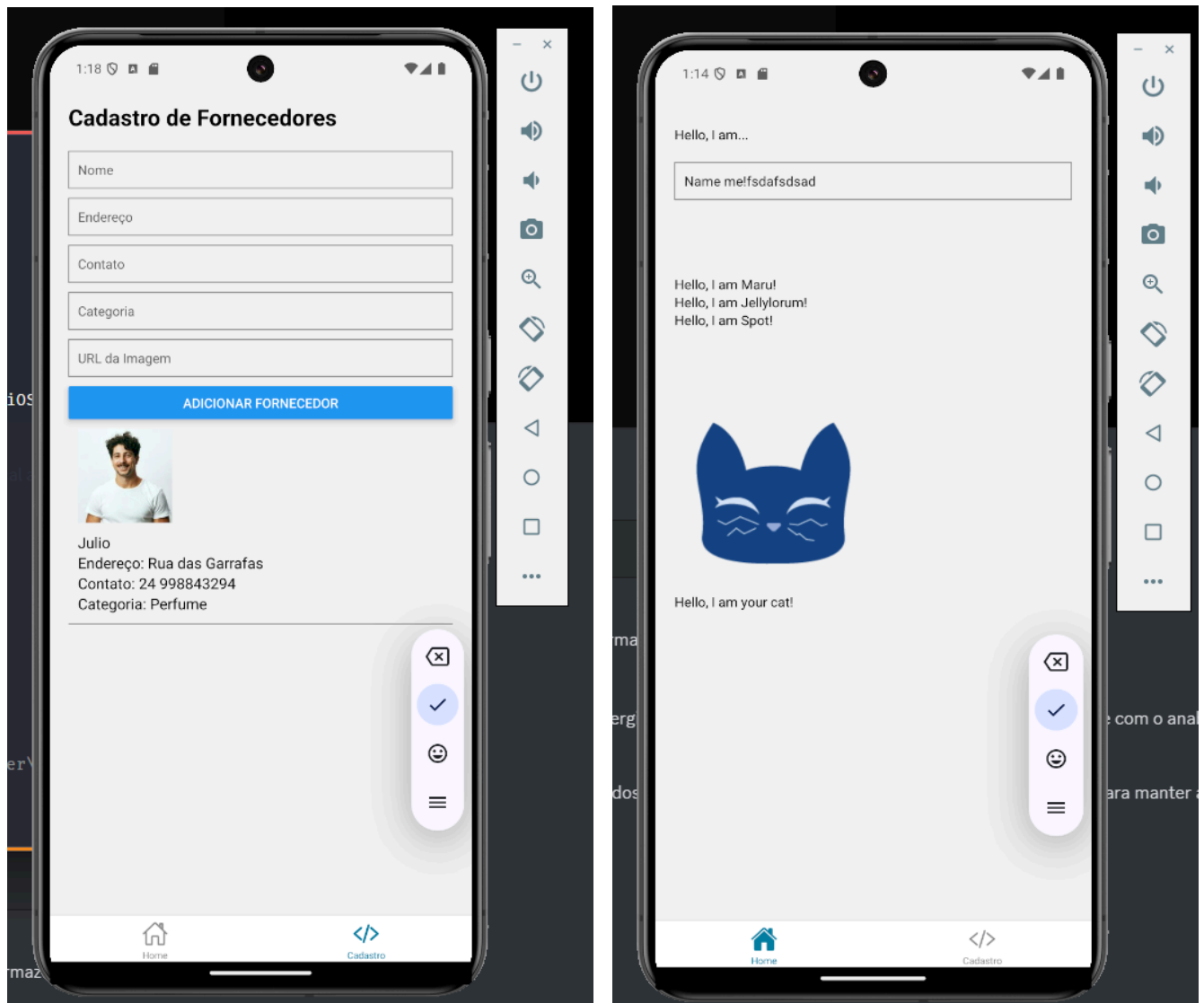
Turma: 9001

Semestre letivo: 4º Semestre

Nome: Leonardo Naves de Lima Araujo

Missão Prática | Nível 1 | Mundo 4

Github do projeto: <https://github.com/Navesz/Meeting>



```
EXPLORER
  MY-APP
    expo
    app
      (tabs)
        layout.tsx
        cadastro.tsx
        index.tsx
        layout.tsx
        +html.tsx
        +not-found.tsx
    assets
    components
      tests
    navigation
      Collapsible.tsx
      ExternalLink.tsx
      HelloWave.tsx
      ParallaxScrollView.tsx
      ThemedText.tsx
      ThemedView.tsx
    constants
      Colors.ts
    hooks
    node_modules
    scripts
    .gitignore
    app.json
    babel.config.js
    expo-env.d.ts
    package-lock.json
    package.json
    README.md
    tsconfig.json

app > (tabs) > cadastro.tsx > styles
1  import React, { useState } from 'react';
2  import { View, Text, TextInput, Button, FlatList, Image, StyleSheet } from 'react-native';
3
4  interface Supplier {
5    name: string;
6    address: string;
7    contact: string;
8    category: string;
9    imageUri: string;
10 }
11
12 const SupplierApp: React.FC = () => {
13   const [suppliers, setSuppliers] = useState<Supplier[]>([]);
14   const [name, setName] = useState<string>('');
15   const [address, setAddress] = useState<string>('');
16   const [contact, setContact] = useState<string>('');
17   const [category, setCategory] = useState<string>('');
18   const [imageUri, setImageUri] = useState<string>('');
19
20   const addSupplier = () => {
21     if (name && address && contact && category && imageUri) {
22       const newSupplier: Supplier = { name, address, contact, category, imageUri };
23       setSuppliers([...suppliers, newSupplier]);
24       setName('');
25       setAddress('');
26       setContact('');
27       setCategory('');
28       setImageUri('');
29     }
30   };
31
32   return (
33     <View style={styles.container}>
34       <Text style={styles.title}>Cadastro de Fornecedores</Text> "Cadastro": Unknown word.
35
36       <TextInput
37         style={styles.input}
38         placeholder="Nome"
39         value={name}
40         onChangeText={setName}
41       />
42       <TextInput
43         style={styles.input}
44         placeholder="Endereço" "Endereço": Unknown word.
45         value={address}
46         onChangeText={setAddress}
47       />
48       <TextInput
49         style={styles.input}
50         placeholder="Contato" "Contato": Unknown word.
51         value={contact}
52         onChangeText={setContact}
53       />
54       <TextInput
55         style={styles.input}
56         placeholder="Categoria" "Categoria": Unknown word.
57         value={category}
58         onChangeText={setCategory}
59       />
60       <TextInput
61         style={styles.input}
62         placeholder="URL da Imagem" "Imagem": Unknown word.
63         value={imageUri}
64         onChangeText={setImageUri}
65       />
66       <Button title="Adicionar Fornecedor" onPress={addSupplier} /> "Adicionar": Unknown word.
67
68       <FlatList
69         data={suppliers}
70         keyExtractor={({ item, index }) => index.toString()}
71         renderItem={({ item }) => (
72           <View style={styles.supplierItem}>
73             <Image source={{ uri: item.imageUri }} style={styles.supplierImage} />
74             <Text style={styles.supplierText}>{item.name}</Text>
75             <Text style={styles.supplierText}>Endereço: {item.address}</Text> "Endereço": Unknown word.
76             <Text style={styles.supplierText}>Contato: {item.contact}</Text> "Contato": Unknown word.
77             <Text style={styles.supplierText}>Categoria: {item.category}</Text> "Categoria": Unknown word.
78           </View>
79         )}
80       />
81     </View>
82   );
83 };
84
85 const styles = StyleSheet.create({ container: {
```

