

## Display Image

Extract **images.zip** inside assets folder. Replace old images folder with this new images folder. This folder contains all images that we will display on the home page.

Open last project with VS Code

Install expo image to display image. Run this command in terminal:

```
npx expo install expo-image
```

Install react native save area to keep all page contents from going off screen. Run this command in terminal:

```
npx expo install react-native-safe-area-context
```

Edit **app\(\tabs\)index.tsx** with this code:

```
import { StyleSheet, ScrollView } from "react-native";

import { Image } from "expo-image";
import { ThemedView } from "@components/ThemedView";
import { SafeAreaView } from "react-native-safe-area-context";

export default function HomeScreen() {
  return (
    <SafeAreaView style={styles.saveContainer}>
      <ScrollView>
        <ThemedView style={styles.imageLogoContainer}>
          <Image
            style={styles.imageLogo}
            source={require("@/assets/images/logo.svg")}
            contentFit="contain"
          />
        </ThemedView>
      </ScrollView>
    </SafeAreaView>
  );
}

const styles = StyleSheet.create({
  saveContainer: {
    flex: 1,
  },
  imageLogoContainer: {
    flex: 1,
    flexDirection: "column",
    alignItems: "center",
    height: 80,
    paddingTop: 10,
    marginBottom: 0,
  },
  imageLogo: {
    width: 80,
    height: 80 * (144 / 165),
  },
});
```

---

Run project with this command:

**npx expo start**

Result:

