

Unit Conversion App

Length

100

Meters

Feet

CONVERT

100 Meters = 328.08 Feet

replit.com/@iqrashakir0408/WeatherApp

WeatherApp Limited

Run

Ask AI & search Ctrl K Invite Deploy ?

Webview x Git

Files

- assets
- favicon.png
- icon.png
- splash.png
- node_modules
- .gitignore
- App.js
- app.json
- babel.config.js
- eas.json
- package-lock.json
- package.json
- .gitignore
- index.js

Tools

- Git
- Networking
- Output
- Source

index.js

```
1 import React, { useState } from "react";
2 import {
3   StyleSheet,
4   Text,
5   View,
6   TextInput,
7   Picker,
8   Button,
9 } from "react-native";
10
11 export default function App() {
12   const [category, setCategory] = useState("Length");
13   const [inputValue, setInputValue] = useState("");
14   const [convertedValue, setConvertedValue] = useState("");
15   const [fromUnit, setFromUnit] = useState("Meters");
16   const [toUnit, setToUnit] = useState("Feet");
17
18   const categories = {
19     Length: ["Meters", "Feet", "Kilometers", "Miles"],
20     Weight: ["Kilograms", "Pounds", "Grams", "Ounces"],
21     Temperature: ["Celsius", "Fahrenheit"],
22   };
23
24   // Conversion logic for length, weight, and temperature
```

Webview x Git

Length

Enter value in Meters

Meters

Feet

Console Elements Network Resources Settings

AI Console Shell

[0] ~/WeatherApp/my-app: npm start

> Press ? | show all commands

Logs for your project will appear below. Press Ctrl+C to exit.

Web Bundled 1697ms node_modules/expo/AppEntry.js (213 modules)

Web Bundled 35ms node_modules/expo/AppEntry.js (1 module)

Port:8081 opened on{...}replit.dev