**Tutorial Question**

Design and develop a mobile application that all allows a user to convert various units of measurement based on the quantity entered.

Please do as least 10 from the list below:

|  |
| --- |
| * [Length Converter](https://www.unitconverters.net/length-converter.html) * [Weight and Mass Converter](https://www.unitconverters.net/weight-and-mass-converter.html) * [Volume Converter](https://www.unitconverters.net/volume-converter.html) * [Temperature Converter](https://www.unitconverters.net/temperature-converter.html) * [Area Converter](https://www.unitconverters.net/area-converter.html) * [Pressure Converter](https://www.unitconverters.net/pressure-converter.html) * [Energy Converter](https://www.unitconverters.net/energy-converter.html) * [Volume - Dry Converter](https://www.unitconverters.net/volume-dry-converter.html) * [Currency Converter](https://www.unitconverters.net/currency-converter.html) * [Case Converter](https://www.unitconverters.net/case-converter.html) * [Power Converter](https://www.unitconverters.net/power-converter.html) * [Force Converter](https://www.unitconverters.net/force-converter.html) * [Time Converter](https://www.unitconverters.net/time-converter.html) * [Speed Converter](https://www.unitconverters.net/speed-converter.html) * [Angle Converter](https://www.unitconverters.net/angle-converter.html) * [Fuel Consumption Converter](https://www.unitconverters.net/fuel-consumption-converter.html) * [Numbers Converter](https://www.unitconverters.net/numbers-converter.html) * [Data Storage Converter](https://www.unitconverters.net/data-storage-converter.html) |