1. **Introduction**

Time is life, keeping track of time is probably the most important area of our lives. This simple project gives you time in different time zones around the world depending on your settings.

1. **Material List**
2. InventOne board
3. **Pictures & Labels of Components**

\*\*InventOne board

1. **Wiring**

There is no wiring needed here, just connect your

1. **Code**
2. Download code from this github repo <http://github.com/inventone/turing>
3. Unzip code into any folder of your choice preferably your Arduino sketch folder.
4. Open the code in your Arduino IDE, add your Wi-Fi name and password in the code.
5. Put on the hotspot of your phone or laptop or use a router if you have one. Ensure it has the same name and password as the one in the Arduino code.
6. Upload code to the board, you can check out this tutorial on how to upload code to the InventOne board.
7. Once you are done, open the Arduino IDE serial monitor to view the time in your time-zone.