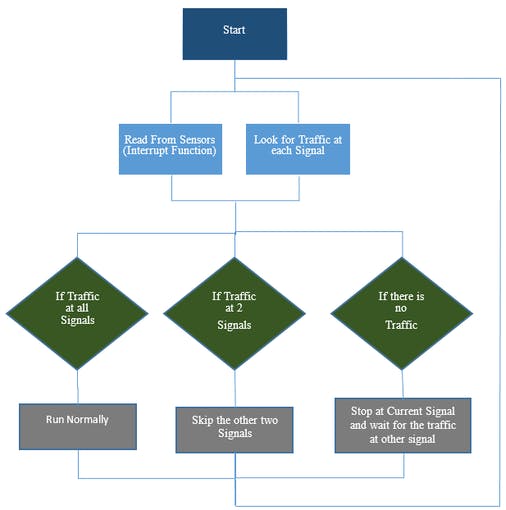
The working of the project is divided into three steps

* If there is traffic at all the signals, then the system will work normally by controlling the signals one by one.
* If there is no traffic near a signal, then the system will skip this signal and will move on to the next one. For example, if there is no vehicle at signal 2, 3 and currently the system is allowing vehicles at signal 1 to pass. Then after signal 1, the system will move on to signal 4 skipping signal 2 and 3.
* If there is no traffic at all the 4 signals, system will stop at the current signal and will only move on the next signal if there will be traffic at any other signal.

[](javascript:openLightBox('4671475b26',%200);)