Why
The reason behind this is whenever I am with my siblings and parents there is always the one sibling who stats on their phone and when it comes to tell them to get off their phone.

It’ll be hidden for a while but 5 minutes later it’ll be back out. So my creative solution was to setup devices that pick up on RF waves which all wireless devices produce it mostly cellphones.

About Us
Trying to figure out who’s has their phone!

Contact Us
Phone: [618-305-9601]
Email: [amadi_fordtrowell@mymail.eku.edu]
Rough Drawing

This drawing above is my sketch showing how when phone is transmitting and sort of RF wave the LED should go off.

With this the owner of the breadboard would always be aware when any cellphone is in use within a range of about 2-3 ft.

Easy to Assemble

Just following the steps and ordering the parts while looking at the schematics.

"Don't be shy! You aren't supposed to be on your phone so don't hide it now!"

Get the exact results you want

To get different ranges you will need to order different part but due to a tight budget I was able to order the more pocket friendly version.

This above shows what is need. The amount pf parts can vary depending on how many devices you would like to construct. One thing you will need to do is always pay attention to what you are ordering and to double check.