

***One Way* by Mason Fish**

One Way is a GPS app similar to Google Maps or Waze in which the user sets a waypoint and it will give them directions to a specific destination. In addition to giving directions, the app also constantly updates to the most efficient route after the destination has been



selected to account for possible hinderances such as traffic or weather.

However, with *One Way* user ever diverts from the route or makes a wrong turn somewhere, they are required to enter the waypoint once again as the app will not automatically be rerouting for them. This must be done every time the user strays from the route, even if it is just by a little bit. If the user has to get gas, stop to get something to eat, or even simply miss an exit, they will have to re-input their destination into the app. If the user makes their trip to the destination uninterrupted without veering from the route or without making any stops, it will not be necessary to reinput the destination into the app. Therefore, the app has extremely accurate waypoints and is reactive to the user's surroundings, but the user has to follow the directions from the app to perfection for it to be the most effective.

