Changelog

14th March 2016

* Pranit and Aishni: Created introductory code for obstacle detection using a light sensor and LEDs to display an obstacle

28th March 2016

* Pranit: Completed Obstacle detection code with:
  + Detection for the first and second obstacle independently with a timeout for lifting and putting down of object when first and second obstacle is detected
* Pranit: Wrote introductory code for audio during the lifting process
* Aishni: Built the lego device with:
  + A powered lifting mechanism

4th April, 2015

* Pranit and Aishni:
  + Completed Lego device for forklift
  + Implemented audio beep while lifting and delivering object
  + Implemented status display on 7-segment display
  + Implemented VGA display
  + Implemented start/stop using pushbuttons
  + Implemented multiple sensor input to detect first and second obstacle differently