Version 3

* FiFi (firefighter) class robot
  + Consists of 3 individual parts and an assembly file of assembled robot
* Designed for 3D printing or laser-cutting
* Includes Solidworks files, STL files for 3D printing, and DXF files for laser cutting
* General Specifications of Version 3
* 3.2 mm diameter screws for support frames and IR sensors
* 2.2 mm diameter screws for motors
* Length x width of floor is 162 x 150 mm
* Length x width of support is 54 x 70 mm
* Length x width of handle is 120 x 106 mm

Version 2 (OUTDATED)

* FiFi (firefighter) class robot
  + Consists of 3 individual parts and an assembly file of assembled robot
* Designed for 3D printing or laser-cutting
* Includes Solidworks files and DXF files for laser cutting
* NOTE: STL files not included
* NOTE: width thickened from Version 1
* NOTE: hole radii enlarged from Version 1
* General Specifications of Version 2
* 3.2 mm diameter screws for support frames and IR sensors
* 2.2 mm diameter screws for motors
* Diameter of floor is 6.25 in
* Length x width of support is 2.06 x 3.15 in

Version 1 (OUTDATED)

* FiFi (firefighter) class robot
  + Consists of 3 individual parts and an assembly file of assembled robot
* Designed for 3D printing
* Includes Solidworks files and STL files for 3D printing
* NOTE: width is very thin, will be flimsy when printed
* NOTE: hole radii offer very little margin of error, may be difficult to fit motor bits