Instructions for loading files to rvw

Armani willis stem program

From correctly configured local terminal,

Go to makerbot.com

Select apps, scroll down

Select learn more

Select download, select download

Click show details for debugging

From tinkercad, create account

Create object

Click save as

Save as .stl file

Click file in its local folder

It will open in maker bot

Select export print file

Save in .makerbot

Click start, in search bar, type rvw

Select rvw level builder

At the top, select window

Then open rvw level builder utility

Click build

Select import object

At the bottom of model importer, select import

If import does not work,

Save original .stl as ASCII .stl with new file name

Scale to scale, then click save at bottom of screen

At robotc, click new file, then save,

Then click compile program, the download robot at top of the screen

Click window, select rvw lb

Select build, then place object then save.

Select file, then open file just saved

Then select play, then start level.

29 steps.