

# global class

Albert hat eine Nachricht an Neils randomizer geschickt :-)

## Yuya Tokuyama



pico w

**My Final Project:** Golgo 13 Machine

a DIY drone with SAR, rather advanced

## Jenna Chebaro

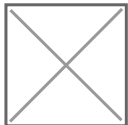


Windows subsystem for Linux (windows wsl)

<https://imagemagick.org/script/download.php>

programmers: <http://pub.fabcloud.io/programmers/summary/> for programming the 412 Only UPDI

JTAG is for ARM (SAMD's) I compiled a [list of UPDI programmers](#) that you can use, based on what you have in your lab



**Final project:** 3D Golf Cart Design

## Zhirayr Ghukasyan

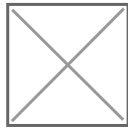
Benedikt

Charath Chander Natarajan



Tshepho Andrew Keipopele

Palapye Botswana



**final project:** briquettes press

precious plastic project

Open time

Omar

Latice ICE fpga ICE40

[(Evelyn Cuadrado)

Noel Saji

Shintaro Ito



<https://akizukidenshi.com/catalog/default.aspx>

# Daniel Perez

code used to simulate the Wi-Fi connection

## Class



<https://news.mit.edu/2024/3d-printer-can-print-with-unknown-material-0408>

---

Revision #3

Created 19 February 2025 14:04:54 by Ferdi

Updated 2 March 2025 09:34:01 by Ferdi