This spreadsheet contains a list of all projects from the Fall 2018 offering of EECS 106A who consented to share their project websites with future classes. While they are in arbitrary order, no project listed received less than an A	
Project Name	Website
Maestro	https://sites.google.com/berkeley.edu/maestro-pianorobot/
Robot Art	https://sites.google.com/berkeley.edu/ee106a-roboart/home
Nurse Ada	https://nurse-ada.weebly.com/
3D Object Reconstruction with Soft Tactile Sensing	https://calhwd15508.github.io/SoftTactileSensing/
Automated BlackJack Dealer Using Baxter	https://psendyk.github.io/blackjack/
Cable-Actuated Robotic Hand	https://sites.google.com/berkeley.edu/eecs-c106a-final-rps-gp30/
Molkky Bot	https://molkky.weebly.com/
Real-Time Pose Tracking and Robot Mimicry	https://baxterthemimicker.weebly.com/
Boba Bot	https://sites.google.com/berkeley.edu/bobabot/home
Nintendo Surgeons: Modeling Soft Grippers	https://shershah010.github.io/nintendo-surgeons/
Chiaroscuro	https://avery-rock.github.io/chiaroscuro/
Maze Runner Bot	https://robot-gang.github.io/maze-runner/
B-Air	https://sites.google.com/berkeley.edu/b-air/home
RAWB: RAWB Assists With Balancing	https://leoadberg.github.io/EECS106A_Project/
CrazyFlie Turtlebot	https://sites.google.com/view/cftb-ee106af19/home
Baxter: The Interactive Chopsticks Robot	https://sites.google.com/berkeley.edu/baxter-chopsticks
Baxter in the Kitchen	https://afmdnf.github.io/ee106a-project/
Coloring By Numbers	https://sites.google.com/berkeley.edu/coloring-by-numbers1/home
Turtlebot Soccer	https://nflu.github.io/turtlebot_soccer/README/
CHAD - Controlled Highly Accurate Deadeye	https://chad-bot.github.io/Beer-Pong/
Turtlebot Tag	https://sites.google.com/berkeley.edu/turtletag
Smoothie Bot	https://brentsienko.github.io/SmoothieBot/
Robotic Ping Pong Ball Launcher	https://jclay99.github.io/Robotic-Ping-Pong-Launcher/
The Amazing Ada	https://gkimball1.github.io/maze-bot/
Robotic Autonomous Package Interchange and Delivery - RAPID	https://rapidbot.weebly.com/
Aimbot	https://sites.google.com/berkeley.edu/eecs106a-aimbot/home