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 Title	Website
Bootbot	https://sites.google.com/view/bootbot/home
TesRoo	https://sites.google.com/berkeley.edu/tesroo-106a/
GOLDFISH: YET ANOTHER ROBOTIC ARM	https://bjjjk.weebly.com/
Object Tracking Robotic Arm	jon-athan-I.github.io/arm
Crossy Robot	https://sites.google.com/berkeley.edu/eecs-c106a-group16/
RoboCam	https://sites.google.com/berkeley.edu/robocam/
Ball Catching Robot	https://sites.google.com/berkeley.edu/ball-catching-robot
Tracking and Rehabilitation of Scapulohumeral Rhythm: A Robotic Perspective	https://fywu85.github.io/eecs206a_project/
StoveBot	https://aakarshaithal.wixsite.com/stovebot
Chess Playing Robot	https://sites.google.com/berkeley.edu/chessrobot/home
ROAR: Robot Open Autonomous Racing	https://asdegoyeneche.github.io/ROAR/
RoboCup	https://sites.google.com/berkeley.edu/robocup
Multi-agent SLAM and Exploration	https://sites.google.com/berkeley.edu/multiagent-slam-exploration/
Yoga Pose Robot	https://yogaposerobot.godaddysites.com/
Mobile Drawing Robots	https://sites.google.com/view/mobiledrawbots/home
Autonomous Driving	https://sareum.wixsite.com/ee106-fa20-t18
Robot Warehouse Management System	https://sites.google.com/view/robot-warehouse-manager/
roBob the Builder	https://sites.google.com/berkeley.edu/robobthebuilder
Decentralized Pursuit and Evasion	https://gethimbois.wordpress.com/
Ping Pong Bois	https://github.com/AVSurfer123/table-tennis-robot/wiki
Permobil Design Sprint	https://asap77721.wixsite.com/permobildesign
Ping Pong Finder	https://nlevin13.github.io/PingPongFinder/
Robot Open Autonomous Racing	https://eecs106aroar34.weebly.com/
Robot Open Autonomous Racing	https://roar-106a.herokuapp.com/
semi-autonomous quadrotor delivery	https://eecs106a.herokuapp.com/
Autonomous Ball Bouncing Robot	https://sites.google.com/berkeley.edu/eecs-106a-final-project/home
AntBots vs BeeBots	https://github.com/dragonlock2/AntBots_vs_BeeBots/wiki
bobROSS: bots overcoming boundaries (with) ROS Support	https://sites.google.com/berkeley.edu/bobross/home?authuser=1