

Ali Gzulyel, Nathan Valdez, Brian Xu

The algorithm takes the entire list of appliances, calculates the total power used and checks if the total amount is greater than the amount specified. It then finds the location with the largest energy usage and turns off smart appliances to help lower the amount of power used. This is done until the total power used is less than the power amount specified. Things that we can improve on is the algorithm on which it can determine the optimal amount of power to turn off.