Trash Collector – ASP.NET Core Web Application – 130 points

Municipal trash collection has remained largely unchanged for decades. It's time to disrupt the status quo with a flexible, online pickup manager that includes the following features:

(5 points): As a developer, I want to make good, consistent commits.

(15 points): As a developer, I want to implement Roles for this application (ASP.NET roles).

(10 points): As an anonymous user, I want to be able to enter my information and sign up, so I can start receiving regular trash pickups.

(15 points): As a customer, I want to be able to select or change my weekly pickup day.

(10 points): As a customer, I want to be able to request an extra, one-time pickup for a specific date of my choice.

(10 points): As a customer, I want an easy way to see how much I owe this month for the pickups I did get so I can budget accordingly.

(10 points): As a customer, I want to be able to specify a START and END date to temporarily suspend my pickups.

(15 points): As an employee, I want my default view to be a list of today’s trash pickups in my area (determined by the employee’s zip code).

(10 points): As an employee, I want to be able to filter customers in my pickup area by a particular day of the week to see who gets a pickup for the day selected.

(10 points): As an employee, I want to be able to confirm that I have completed a pickup.

(10 points): As an employee, I want all confirmed pickups to have a charge applied to the customer.

(10 points): As an employee, I want to be able to select a customer profile and see their address with a pin on a map (Google Maps API).

# Bonus-

**(5 points): As a developer, I want to integrate a payment API to allow customers to make payments on the application.**

**(5 points): As an employee, I want to be able to see all of my customers on a map for delivery (multiple pins displayed on one map, unique by day).**

**\*You will be presenting this project to the instructors and classmates on the day it is due. The presentation is not graded.**