Group Capstone Project – Cities Top Activities

Project out of 120 points

Presentation out of 20 points

Total project out of 140 points\*

* As a developer, I want to create an ASP.NET Core Web API that will allow the querying of activity data.
* As a user I want to be able to filter activities by city, budget, season, inside/outside, or activity name.
* As a user I want to see top choices for activities based on my selection.
* As a user I want to see the top three choices of activities as multiple pins on a map so that I can see where these activities are located.
* As a user I want to see the details (i.e. …) of these activities
* As a user, I want to see projections of the weather based on their location.
* As a user, I want to be able to create a profile.
* As a user, I want to be able to save activities I am interested in.
* As a user, I want to be able to rate an activity
* As a user, I want to be able to filter activity results based on rating.
* As a user, I want to be able to add an activity to a city.
* As a user, I want to be able to review and rate an activity.
* *As a user I want to be able to delete saved activities.*
* *As a user I want to be able to edit selected activities of interest.*
* As a user, I want to be able to get recommended activities based on my interest (i.e. outdoor, summer activities) – displayed by highest average rating “most popular”

//create your own ASP.NET Core Web API to store activities

* Think Movie Library project, except your ASP.NET Core MVC application makes requests to the ASP.NET Core Web API project (David will giving you a lecture tomorrow that will help with this. I recommend asking him questions about this during lecture tomorrow)

//user can get recommended activities based on their interest (i.e. outdoor, summer activities) – displayed by highest average rating “most popular”