

A dark blue vertical bar on the left side of the slide. A blue arrow points to the right from the bar, containing the date.

12/12/2019

# Web Scraping – Edmunds Car Reviews

Produced By: Shawn Dominguez

CIS 3360

Fall – 2019

Lucian Visinescu

Several thin, curved lines in dark blue and light grey originate from the left side and curve upwards and to the right.

Dominguez, Shawn  
TEXAS STATE UNIVERSITY

## **Purpose:**

The purpose of this project is to use the chrome console to scrape through a car review website, located at “<https://www.edmunds.com/car-reviews/>”. The Edmunds website takes many current and popular vehicles and throws them into listings for purchase and includes their personal rating for each vehicle. Once scraped, the obtained data will contain the year, make, model, price, and rating of each vehicle listed on their review page. Ideally once this data is obtained it will be formatted into a table and output to Excel, which can then be analyzed using tools in Excel. This data can be visualized into graphs or charts to analyze vehicle price based on reviews to see if there is a correlation between general performance or perception and price of the vehicle. This data can also be used to display vehicles by price, or rating.