

## Works Cited

Richardson, Leonard. "Beautiful Soup Documentation¶." *Beautiful Soup Documentation - Beautiful Soup 4.9.0 Documentation*, 2004, [www.crummy.com/software/BeautifulSoup/bs4/doc/](http://www.crummy.com/software/BeautifulSoup/bs4/doc/).

Microsoft. "SQL Server 2019." *Microsoft*, 2019, [www.microsoft.com/en-us/sql-server/sql-server-2019](http://www.microsoft.com/en-us/sql-server/sql-server-2019).

Python. "Pyodbc." *PyPI*, 2020, [pypi.org/project/pyodbc/](http://pypi.org/project/pyodbc/).

Microsoft. "Download SQL Server Management Studio (SSMS) - SQL Server Management Studio (SSMS)." *SQL Server Management Studio (SSMS) | Microsoft Docs*, 27 Oct. 2020, [docs.microsoft.com/en-us/sql/ssms/download-sql-server-management-studio-ssms?view=sql-server-ver15](https://docs.microsoft.com/en-us/sql/ssms/download-sql-server-management-studio-ssms?view=sql-server-ver15).

## Works Cited

-BeautifulSoup is a Python library that we are utilizing to scrape HTML data from our source website. This library allows us to scrape, parse & export this data to a CSV file for easy bulk inserting into our SQL Database tables.

- PyODBC is a Python library that we are utilizing to connect to the ODBC api to connect to our database. In our use case PyODBC allows us to input the connection information for our Azure SQL server for use with Microsoft Server Management Studio.

- SQL Server Management Studio is a program that allows us to configure and manage a variety of components within our SQL server. This program has been particularly useful with creating tables for data storage and for verifying the way that data is being saved when inputted through our program.

- SQL Server is a database management system that we are hosting online through Microsoft's Azure service. This system allows us to read, input & create datasets for use within our program.