1. Name and URL of the site: [www.hockey-reference.com/teams/NJD/index.html](http://www.hockey-reference.com/teams/NJD/index.html)
2. Questions to explore from the selected dataset:

* What are the historical season-wise statistics of the New Jersey Devils hockey team, including wins, losses, points, and goal differentials?
* Who are the top players in the New Jersey Devils' franchise history in terms of goals, assists, and points?
* How has the performance of the New Jersey Devils changed over the years in terms of their winning percentage and goal scoring?
* What are the team's historical playoff performances, including playoff appearances, series wins, and championships?
* How has the roster composition of the New Jersey Devils changed over the years in terms of player positions, ages, and nationalities?

1. Plan for data scraping:

* Access the URL [www.hockey-reference.com/teams/NJD/index.html](http://www.hockey-reference.com/teams/NJD/index.html) using a web scraping library in a programming language such as Python.
* Inspect the HTML structure of the web page to identify the elements and attributes containing the desired data, such as tables, divs, and classes.
* Use web scraping techniques to extract the data from the identified elements and attributes, such as using BeautifulSoup or Scrapy in Python.
* Parse and clean the extracted data to obtain relevant statistics and information, such as using regular expressions or data manipulation libraries.
* Store the cleaned data in a structured format, such as CSV or JSON, for further analysis and exploration.

1. Restrictions in the Robots.txt file:  
   The Robots.txt file for [www.hockey-reference.com](http://www.hockey-reference.com/) allows access to all web crawlers without any restrictions.