Redbus Data Scraping with Selenium & Dynamic Filtering using Streamlit

This documentation outlines the process for scraping bus data from the Redbus website, storing it in a MySQL database, and creating a Streamlit application for data filtering and analysis. The project involves the following key components:

- 1. **Web Scraping using Selenium**: Automating the browser to scrape data from the Redbus website.
- 2. **Database Interaction**: Using MySQL to store the scraped data.
- 3. **Streamlit Application**: Creating an interactive application to filter and analyse the data.

Prerequisites

- Python 3.x
- Selenium
- MySQL
- Streamlit
- WebDriver for the browser (Chrome Driver for Google Chrome)

Setup Instructions

1. Install Dependencies

Installed the required Python packages using pip:
pip install selenium mysql-connector-python streamlit

2. MySQL Database Setup

Created a MySQL database named Redbus and a table named bus_routes using the following SQL script:

```
query="create database if not exists Redbus"
cursor.execute(query)
query="use Redbus"
cursor.execute(query)
query="""create table if not exists bus routes(
                              id INT PRIMARY KEY AUTO INCREMENT,
                              route name TEXT,
                              route link TEXT,
                              busname TEXT,
                              bustype TEXT,
                             departing time TEXT,
                             duration TEXT.
                              reaching time TEXT,
                              star rating FLOAT,
                             price DECIMAL,
                              seats available INT
                              Junn
cursor.execute(query)
```

Imports:

```
import time
import mysql.connector
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium.webdriver.support import expected_conditions as EC
from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.common.keys import Keys
from datetime import datetime
from selenium.common.exceptions import NoSuchElementException
```

Code Explanation

Database Connection

```
# Connect to the MySQL database

def get_database_connection():
    return mysql.connector.connect(
        host="localhost",
        user="root",
        password="12345678",
        database="Redbus"
)
```

Creating the Table

The **create_table** function creates the bus_routes table if it does not already exist.

```
# Create the table if it doesn't already exist
def create_table(cursor):
    query = """
    CREATE TABLE IF NOT EXISTS bus_routes (
        id INT PRIMARY KEY AUTO INCREMENT,
        route name TEXT,
        route link TEXT,
        busname TEXT,
        bustype TEXT,
        departing time TEXT,
        duration TEXT,
        reaching time TEXT,
        star rating FLOAT,
        price DECIMAL,
        seats available TEXT
    ....
    cursor.execute(query)
```

Initializing the WebDriver

The **get_driver** function initializes and returns a Selenium WebDriver instance.

□ Purpose: The get_driver function initializes a Chrome WebDriver, maximizes the browser window, and returns the WebDriver object. This encapsulates the WebDriver setup into a single function.

☐ Use: This function can be used in other parts of the code where a WebDriver instance is needed to interact with web pages. By calling get_driver(), the code will get a fully initialized and maximized Chrome browser instance.

```
#Initializes the WebDriver

def get_driver():
    driver = webdriver.Chrome()
    driver.maximize_window()
    return driver
```

Scraping Bus Routes and Links

The **scrape_current_page** function scrolls through the current page to load all bus routes and extracts the route names and links.

- \Box Purpose: This function automates the process of scrolling through a webpage, ensuring that all content is loaded, and then scrapes specific data (bus routes and links) from the page. It handles dynamic loading of content by scrolling and waiting for elements to be present.
- ☐ Use: This function can be called to scrape bus routes and their links from a web page.

```
#Scrapes the current page for bus routes and links
def scrape_current_page(driver, bus_list, max_scroll_attempts=3):
    scrolling = True
    scroll attempts = 0
    while scrolling and scroll_attempts < max_scroll_attempts:
        old_page_source = driver.page_source
        body = driver.find_element(By.TAG_NAME, "body")
        body.send_keys(Keys.PAGE_DOWN)
        time.sleep(2)
        new_page_source = driver.page_source
        if new page source == old page source:
            scrolling = False
        scroll_attempts += 1
    WebDriverWait(driver, 10).until(
        EC.presence of all elements located(
            (By.XPATH, "//div[@class='D117_main D117_container']/div[@class='route_link']")
        )
    for bus in driver.find_elements(
            By.XPATH, "//div[@class='D117_main D117_container']/div[@class='route_link']"):
        route name = bus.find element(By.CSS SELECTOR, "a.route").text
        route_link = bus.find_element(By.CSS_SELECTOR, "a.route").get_attribute('href')
        bus list.append({
            'route': route name,
            'link': route link
        })
```

Clicking the Next Page Button

The click next page function navigates to the next page of bus routes.

□ Purpose: The click_next_page function navigates to the next page by finding and clicking the next page button. It handles scrolling to the button if necessary and includes error handling to manage potential issues.

 \Box Use: This function can be called in a loop or part of a pagination process to navigate through multiple pages.

Scraping Bus Details

The **scrape_bus_details** function extracts detailed information about each bus on the route.

☐ Purpose: The scrape_bus_details function automates the process of extracting detailed bus information from each route's page, handling dynamic content loading and potential errors, and storing the data in a SQL database.

☐ Use: This function can be called after collecting a list of bus routes to gather detailed information about each bus.

```
#Scrapes the bus details for each route in the bus list
def scrape_bus_details(driver, cursor, bus_list):
   for bus in bus_list:
       try:
           driver.get(bus['link'])
           WebDriverWait(driver, 20).until(
                EC.presence_of_element_located((By.XPATH, "//div[@class='clearfix bus-item']"))
           for bus_detail in driver.find_elements(
                   By.XPATH, "//div[@class='clearfix bus-item']/div[@class='clearfix bus-item-details']/div[@class='clearfix row-one']"):
                   busname = bus_detail.find_element(
                       By.XPATH, ".//div[@class='travels 1h-24 f-bold d-color']").text
                   bustype = bus_detail.find_element(
                       By.XPATH, ".//div[@class='bus-type f-12 m-top-16 l-color evBus']").text
                   departing_time = bus_detail.find_element(
                       By.XPATH, ".//div[@class='dp-time f-19 d-color f-bold']").text
                    duration = bus_detail.find_element(
                       By.XPATH, ".//div[@class='dur 1-color lh-24']").text
                    reaching_time = bus_detail.find_element(
                       By.XPATH, ".//div[@class='bp-time f-19 d-color disp-Inline']").text
                  star_rating_str = bus_detail.find_element(
                      By.XPATH, ".//div[@class='rating-sec lh-24']").text
                  star_rating = float(star_rating_str.split()[0]) if star_rating_str else 0.0
                  price_str = bus_detail.find_element(By.XPATH, ".//div[@class='fare d-block']").text
                  price = int(price_str.replace('INR', '').replace(',', '').strip()) if price_str else 0
                     seat_availability_str = bus_detail.find_element(
                         By.XPATH, ".//div[@class='seat-left m-top-30']").text
                      seats_available = int(seat_availability_str.split()[0]) if seat_availability_str else 0
                  except NoSuchElementException:
                      seats_available = 0
                  cursor.execute("""
                     route_name, route_link, busname, bustype, departing_time, duration, reaching_time, star_rating, price, seats_available
                  ) VALUES (%s, %s, %s, %s, %s, %s, %s, %s, %s, %s)"""
                                 (bus['route'], bus['link'], busname, bustype, departing_time,
                                  duration, reaching_time, star_rating, price, seats_available))
              except NoSuchElementException as e:
                 print(f"Error scraping bus details: {e}")
              except ValueError as ve:
                  print(f"Error converting data: {ve}")
      except Exception as e:
          print(f"Error scraping bus details: {e}")
```

Main Function

The main function manages the entire process, from initializing the database and WebDriver to scraping data and inserting it into the database.

- □ Purpose: The main function coordinates the entire workflow of scraping bus route information from multiple pages, gathering detailed bus data for each route, and storing this data in a MySQL database.
- ☐ Use: Run the script directly to execute the entire scraping and database insertion process. This function automates the data collection process from specified Redbus pages and handles potential dynamic content and pagination issues.

```
#Main function to execute the scraping and database insertion process
def main():
   con = get_database_connection()
   cursor = con.cursor()
    create_table(cursor)
   driver = get_driver()
    urls = [
        'https://www.redbus.in/online-booking/apsrtc/?utm_source=rtchometile',
        'https://www.redbus.in/online-booking/ksrtc-kerala/?utm_source=rtchometile',
        'https://www.redbus.in/online-booking/tsrtc/?utm source=rtchometile',
        'https://www.redbus.in/online-booking/ktcl/?utm_source=rtchometile',
        'https://www.redbus.in/online-booking/rsrtc/?utm_source=rtchometile',
        'https://www.redbus.in/online-booking/south-bengal-state-transport-corporation-sbstc/?utm_source=rtchometile',
        'https://www.redbus.in/online-booking/hrtc/?utm source=rtchometile',
        'https://www.redbus.in/online-booking/astc/?utm_source=rtchometile',
        'https://www.redbus.in/online-booking/uttar-pradesh-state-road-transport-corporation-upsrtc/?utm_source=rtchometile',
        'https://www.redbus.in/online-booking/wbtc-ctc/?utm_source=rtchometile',
    1
```

```
for url in urls:
       driver.get(url)
       WebDriverWait(driver, 10).until(
           EC.presence_of_element_located((By.XPATH, "//div[@class='D117_main D117_container']"))
       bus list = []
       current_page = 1
       total_pages = len(driver.find_elements(By.XPATH, "//div[@class='DC_117_pageTabs ']")) + 1
       while current_page <= total_pages:
           scrape_current_page(driver, bus_list)
           if current_page < total_pages:
               click_next_page(driver, current_page)
           current_page += 1
        scrape_bus_details(driver, cursor, bus_list)
       con.commit()
   cursor.close()
   con.close()
   driver.quit()
   print("Data scraped and inserted into MySQL successfully.")
if __name__ == "__main__":
  main()
```

Running the Script

To run the script, executed the following command terminal: python redbus_scrape.py

Streamlit Application

Created a streamlit.py file for the Streamlit application:

Data Analysis/Filtering using Streamlit:

Used SQL queries to retrieved and filtered data based on user inputs.

Used Streamlit to allow users to interact with and filter the data through the application.

Streamlit Application:

The Streamlit application to display and filter the scraped data.

Implemented various filters such as bustype, route, price range, star rating, availability.

Imports

```
import streamlit as st
import mysql.connector
import pandas as pd
```

Database Connection

```
# Function to connect to the MySQL database
def get_database_connection():
    return mysql.connector.connect(
            host="localhost",
            user="root",
            password="12345678",
            database="Redbus"
)
```

Get Filtered Data

- ☐ Purpose: The get_filtered_data function dynamically builds and executes an SQL query to retrieve bus route data from the bus_routes table based on various optional filter criteria.
- ☐ Use: Call this function with desired filter values to get bus route data matching the criteria.

```
def get_filtered_data(bustype, route, price_range, star_rating, availability):
   con = get database connection()
    cursor = con.cursor(dictionary=True)
    query = "SELECT * FROM bus_routes WHERE 1=1"
    params = []
    if bustype:
       query += " AND bustype LIKE %s"
       params.append(f"{bustype}%")
    if route:
       query += " AND route_name LIKE %s"
       params.append(f"%{route}%")
    if price_range:
       query += " AND price BETWEEN %s AND %s"
       params.extend(price_range)
    if star_rating:
       query += " AND star_rating <= %s"
       params.append(star_rating)
    if availability:
       query += " AND seats available > 0"
    cursor.execute(query, params)
    result = cursor.fetchall()
    con.close()
    return result
```

Streamlit Application Layout

```
# Streamlit application layout
st.title("Redbus Data Filtering and Analysis")
```

Fetch and Display Filtered Data

☐ Applying Filters: When the user clicks the "Apply Filters" button, the app
retrieves and displays bus route data based on the specified filters such as bus
type, route name, price range, star rating, and seat availability.

☐ Displaying All Data: When the app is loaded initially or when no filters are applied, it retrieves and displays all bus route data with a default filter range.

☐ Interactive Data Display: The retrieved data is displayed in an interactive table format using pandas DataFrame and Streamlit's st.dataframe method, allowing users to explore the data easily.

```
# User inputs for filters
bustype = st.selectbox("Select Bus Type", options=["","A/C Seater","A/C Sleeper","Non A/C Seater","Non A/C Slee
route = st.text_input("Enter Route")
price_range = st.slider("Select Price Range", 0, 5000, (0, 5000))
star_rating = st.slider("Select Minimum Star Rating", 0.0, 5.0, 0.0)
availability = st.checkbox("Show only buses with available seats")
```

```
# Fetch and display filtered data
if st.button("Apply Filters"):
    data = get_filtered_data(bustype, route, price_range, star_rating, availability)
    if data:
        df = pd.DataFrame(data)
        st.write(f"Showing {len(data)} results:")
        st.dataframe(df)
    else:
        st.write("No results found.")

# Display all data initially
else:
    data = get_filtered_data(None, None, (0, 5000), 0.0, False)
    df = pd.DataFrame(data)
    st.write(f"Showing all {len(data)} results:")
    st.dataframe(df)
```

Database Schema:

Table Name: bus_routes

Primary Key: To ensure each record is unique, an auto-incrementing primary

key (id) is used.

Column Name	Data Type	Description
id	INT	Primary Key (Auto-increment)
route_name	TEXT	Bus Route information for each state transport
route_link	TEXT	Link to the route details
busname	TEXT	Name of the bus
bustype	TEXT	Type of the bus
departing_time	TEXT	Departure time
duration	TEXT	Duration of the journey
reaching_time	TEXT	Arrival time
star_rating	FLOAT	Rating of the bus
price	DECIMAL	Price of the ticket
seats_available	INT	Number of seats available

GitHub Link:

https://github.com/vishnupriya08-hub/redbus-data-scraping