

# Assignment: Automate Calendar Handling and Fare Selection on Yatra.com

## Objective:

Automate the selection of travel dates with the lowest fare using Selenium WebDriver and Java.

## Instructions:

Use Selenium WebDriver with Java to perform the following actions on <https://www.yatra.com>:

1. **Launch** Yatra.com.
2. **Click** on the departure date calendar using the default selected cities (e.g., Delhi to Mumbai).
3. **Find** date **with the lowest fare in the current month**.
4. **Find** date **with the lowest fare in the next month**.
5. **Find** **with the lowest fare in both months** combined.

## Expected Outcome:

- Your program should open the calendar.
- Identify the date with the lowest fare in the current month.
- Identify the date with the lowest fare in the next month.
- From all visible dates (current and next month), identify the lowest fare
- **Submission Guidelines:**
- Submit the github repo link

## Bonus:

- Handle any pop-ups or loading indicators using WebDriverWait.