**Naveen AutomationLabs**

**Selenium Coding Assignment (21st April)**

1) go to this url - [https://www.makemytrip.com](https://www.makemytrip.com/)

2) Click on flights link and click on round trip

3) Select from: Delhi and To: Bangalore

4) Select departure date (today’s date) and return date: after 7 days

5) Click on Search

6) Print total number of records of “Departure Flight” and “Return Flight” on the console

7) Select Non-Stop and 1 Stop filter options and print total number of records of “Departure Flight” and “Return Flight” on the console

8) Select radio button of top 10 options of “Departure Flight” and “Return Flight”

9) Verify the same Departure Flight price and Return Flight price are getting reflected at bottom of the page

10) Verify the correct total amount (Departure Flight price + Return Flight price) is getting reflected correctly

**Solution Expectations:**

* JAVA is mandatory

1. Code should be designed within Page Object Model
2. Define all the proper variables and methods names
3. Code should work without any error
4. Use TestNG library to write the test cases
5. Use valid required assertions
6. Submit the coding assignment to with the subject line “**Selenium Coding Assignment (24th April) – By Naveen AutomationLabs** ”:
7. Send it to: [naveenanimation20@gmail.com](mailto:naveenanimation20@gmail.com)
8. Share your GIT Repo or ZIP file.

**Prize Money: 500 INR**

**Total Prizes: 2 (for the best solutions)**

1. Documentation (50)

2. Programming/Coding Standards (100)

3. Selenium Concepts (100)

4. Locator Strategy (100)

5. Framework Design (100)

6. Execution (50)

**Total Marks: 500**