

Task: Web Development

- Design an automation framework using Maven, TestNg and Java using page object pattern
- Go to <https://www.goibibo.com>
- Book a flight for round trip (From Delhi to Mumbai)

Condition to be met

- Sort the prices from higher to lower
- Book flight which have highest price
- Fill traveller details (**details should be passed from command line**)
- Choose Payment Method Amazon Pay but do not pay (**Stop automation here**)

Note: Follow all the standard coding practice:

- Use page object model
- Do not use thread.Sleep ()
- Do not use any locator on Test Runner
- Locator's preference should in following sequence:
 1. ID
 2. Class
 3. CSS
 4. Selector
 5. Xpath

Task 2: Mobile Development

- Design a framework using page object
- Download [Android-NativeDemoApp-0.2.1.apk](#) file
- Launch the app
- Go to Forms tab and submit the Forms
- Go to Swipe tab and swipe the card till end
- Go to Web View tab and scroll to bottom of the page

Note: Follow all the standard coding practice