# Selenium Task

Navigate to <http://automationpractice.com/index.php>

1. **Get all the dresses (their names) in the popular section and select the cheapest one with its name**
2. **Get all the dresses (their names) in the popular and select the most expensive one with its name**
3. **From the women, get the names of the all dresses**
4. **then get all the dresses that have discounts and add them to the cart, along with getting the discount percentage**
5. **continue to do checkout**
6. **in the payment page, select pay with the check**

Assert that:

1. the total cost is correct
2. 2- the items are adding to the shopping cart properly
3. The dresses names with the prices display correctly in the summary page
4. Assert the successful message appear in the payment after placing your order
5. The all info of your order are correct

# Technologies

Use Maven, Cucumber , TestNG, Page Object Model, DDT for storing the web elements in excel sheet

The code must be pushed to IBM GitHub