**ASK ME OFFERS** – First and largest coupons portal in the world which helps in providing a extensive range of coupons , deals , and discount from all retailers and services.

**URL** : <https://askmeoffers.com/>

I have designed a TestNG framework and used ‘Properties’ file as external file to fetch data (as this website doesn’t need multiple datasets to test – so I preferred to use Properties file.)

Project Structure :

A screenshot of a computer program

Description automatically generated

**AppTest class :** It includes @BeforeTest , @AfterTest and @Test

@Test – I have included 5 TC’s in which 4 are positive flows and 1 Negetive flow

TC\_001 - Verifying whether 'All coupons' count is sum of 'coupons' and 'deals' count (positive flow)

TC\_002 - searching with invalid coupon id in search tab in homepage (Negetive scenario)

TC\_003 - verifying whether the driver is navigating to exact url after clicking on 'redbus' icon to redeem coupons (Positive flow)

TC\_004 - clicking on redeem coupon on Flipkart page and verifying whether is landed to the targeted page (positive flow)

TC\_005 - getting all e-commerce website names which are present by just clicking on 'Home' link

**ObjectRepo :**

All are objects are represented over here.

**Report generation** : TestNG itself has reporting functionality . Logs are displayed here.

A screenshot of a computer

Description automatically generated

**Properties File :** This is extended from Collections class.

Created a file named “data.properties” and stored data in Key – Value format as below :

A screenshot of a computer

Description automatically generated

**My Experience with this website :**

1. UI is user friendly.
2. Great thought , I personally used to google for discounts and deals - But from now will be using this and recommend for many.
3. Liked the way it navigates to various e-commerce websites directly , after copying the coupon.