```
package Page;
import BaseTest.BasePage;
import org.junit.Assert;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import static Page. Element.*;
public class SeturPages extends BasePage {
  public SeturPages(WebDriver webDriver) {
    super(webDriver);
  }
  public static String productDetailPage_productPrice="";
  public void openPage()
    Assert.assertEquals(getPageTitle(), "Setur.com");
  }
  public void contentControl()
    String myAccountButtonResult=getElementText(myAccountButton);
    Assert.assertEquals(myAccountButtonResult,"Default");
  }
  public void search(){
    write(Nereye Gideceksiniz, "Antalya");
    ENTER(NereyeGideceksinizEnter);
  }
```

```
public void search(){
    write(Tarih, "nisanin ilk haftasi");
    ENTER(TarihEnter);
  }
  public void openPage()
    Assert.assertEquals(getPageTitle(), "search");
  }
  public void contentControl()
  public void openPage()
    Assert.assertEquals(getPageTitle(),"Antalya ");
  }
  public void contentControl()
  public void isSearchPageOpen(){
    waitSecond(5);
    String NereyeGideceksiniz=getElementText(NereyeGideceksinizEnterResult);
    Boolean\ is Contains Nereye Gideceks in iz=Nereye Gideceks in iz.contains ("Antalya");
    Assert.assertTrue(isContainsSearchText);
  }
public void clickRandomProduct(){
    We bElement\ selected Product = getRandom Diger B\"{o}lgeler i G\"{o}ster (random Product);
    selectedProduct.click();
    waitSecond(5);
    }
  }
```