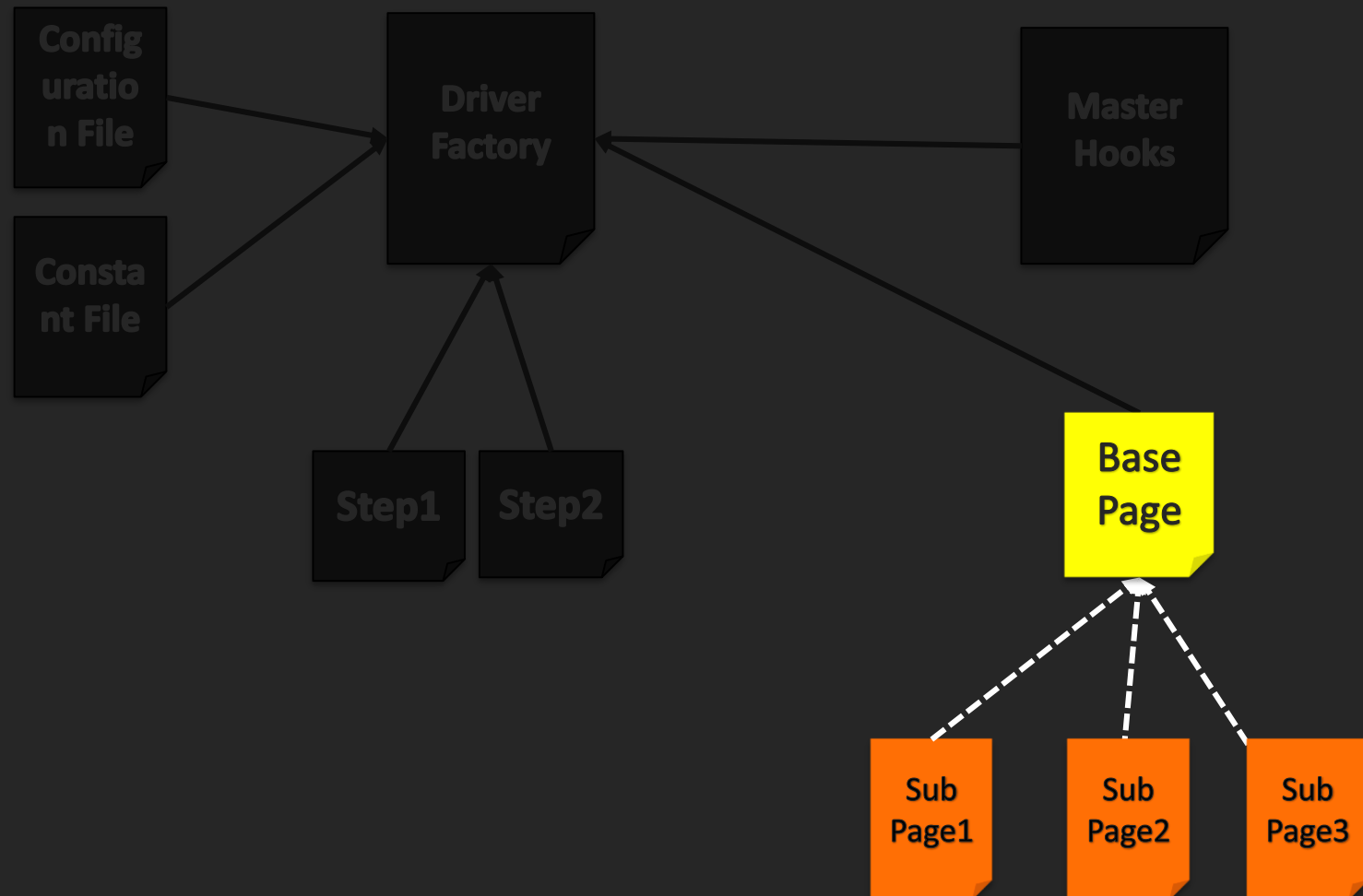


FRAMEWORK DESIGN & CONSTRUCTION

(Cucumber Framework Design & Continuous Integration (Jenkins))



MAVEN PROJECT

FRAMEWORK DESIGN & CONSTRUCTION

(Cucumber Framework Design & Continuous Integration (Jenkins))

Base Page

```
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256

/**WAIT METHODS
*****
public boolean WaitUntilWebElementIsVisible(WebElement element) {
    try {
        this.wait.until(ExpectedConditions.visibilityOf(element));
        System.out.println("WebElement is visible using locator: " + "<" + element.toString() + ">");
        return true;
    } catch (Exception e) {
        System.out.println("WebElement is NOT visible, using locator: " + "<" + element.toString() + ">");
        Assert.fail("WebElement is NOT visible, Exception: " + e.getMessage());
        return false;
    }
}

public boolean WaitUntilWebElementIsVisibleUsingByLocator(By element) {
    try {
        this.wait.until(ExpectedConditions.visibilityOfElementLocated(element));
        System.out.println("Element is visible using By locator: " + "<" + element.toString() + ">");
        return true;
    } catch (Exception e) {
        System.out.println("WebElement is NOT visible, using By locator: " + "<" + element.toString() + ">");
        Assert.fail("WebElement is NOT visible, Exception: " + e.getMessage());
        return false;
    }
}

public boolean isElementClickable(WebElement element) {
    try {

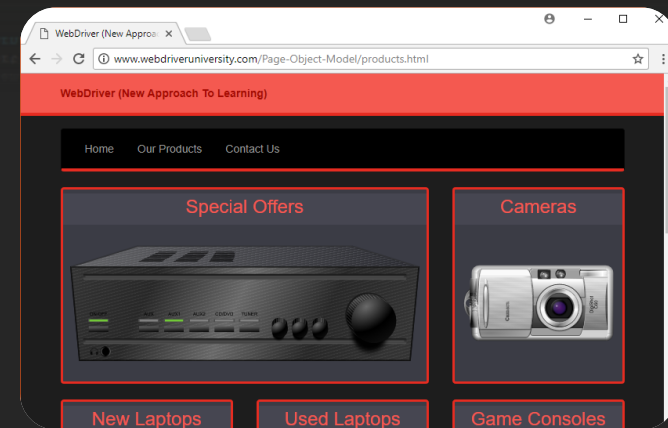
```

Sub
Page1

Sub
Page2

Sub
Page3

MAVEN PROJECT



FRAMEWORK DESIGN & CONSTRUCTION

(Cucumber Framework Design & Continuous Integration (Jenkins))

Base Page

```
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256

/**WAIT METHODS
*****
public boolean WaitUntilWebElementIsVisible(WebElement element) {
    try {
        this.wait.until(ExpectedConditions.visibilityOf(element));
        System.out.println("WebElement is visible using locator: " + "<" + element.toString() + ">");
        return true;
    } catch (Exception e) {
        System.out.println("WebElement is NOT visible, using locator: " + "<" + element.toString() + ">");
        Assert.fail("WebElement is NOT visible, Exception: " + e.getMessage());
        return false;
    }
}

public boolean WaitUntilWebElementIsVisibleUsingByLocator(By element) {
    try {
        this.wait.until(ExpectedConditions.visibilityOfElementLocated(element));
        System.out.println("Element is visible using By locator: " + "<" + element.toString() + ">");
        return true;
    } catch (Exception e) {
        System.out.println("WebElement is NOT visible, using By locator: " + "<" + element.toString() + ">");
        Assert.fail("WebElement is NOT visible, Exception: " + e.getMessage());
        return false;
    }
}

public boolean isElementClickable(WebElement element) {
    try {

```

Sub
Page1

Sub
Page2

Sub
Page3

MAVEN PROJECT

