# ProjectTitle:AutomatingtheAmazonapplicationusingSeleniumWebdriverProject

**Objective:**ToautomatefunctionalitiesontheAmazonwebsiteusingSeleniumWebDriverwithJava.

# Process:-

Step1:-OpenEclipseandcreateanewMarvenJava project.

Step2:-Givethedependencyinthepom.xmltousingMarvenproject.

Step3:-CreateanewJavaclassinyourprojecttowritetheSeleniumautomationscript.

# Navigation:-

Step1:-Inthejavaclass,CreateanewinstanceoftheChromeDriver. Step 2:-Maximize the browser window

Step3:-NavigatetheamazonusingamazonURL.

# Login:-

Step1:-NavigatetheLoginbutton/functionusingidlocator. Step 2:- Enter the data using sandKey method.

# Verification:-

Step1:-verifythesigninissuccessfulornot.

Step2:-IFtheusersigninitgivemassageSuccessfulsigninotherwiseitshowInvalidentry.

# Searchtheproduct:-

Step1:-PutthemintheIPhone nameusingidlocatorinthesearchbar. Step 2:-Check the wishlish the product are added or not.

Step3:-Checktheconformationboxisappearornot.

.