

## Chapter 1 : selenium

**addition**`com.moto.advp.webapp.calculator`*Test Description:*

addition method is used to validate the addition operation .It internally calls the PhysicalWrapper addition method.

*Test Example:*

(10,9) expected 19

**boundaryvalue**`com.moto.advp.webapp.calculator`*Test Description:*

boundaryvalue method is used to validate the boundaryvalue conditions .It internally calls the PhysicalWrapper boundaryvalue method.

*Test Example:*

(10,9) expected 19

**clear**`com.moto.advp.webapp.calculator`*Test Description:*

clear method is used to validate the clear operation .It internally calls the PhysicalWrapper clear method

*Test Example:*

(10,9) expected 19

## Chapter 2 : apython

**addContact**`com.moto.android.apython.app.contacts`*Test Description:*

This is the public method for executing the "addContact" operation.

*Test Example:*

@param information contact information to be passed in the order  
name,phone,email,address,im,company,title,notes

**callContact**`com.moto.android.apython.app.contacts`*Test Description:*

This is the public method for executing the "callContact" operation.

*Test Example:*

@param information contact information to be passed in the order  
name,phone,email,address,im,company,title,notes

**deleteContact**`com.moto.android.apython.app.contacts`*Test Description:*

aThis is the public method for executing the "deleteContact" operation.

*Test Example:*

@param name contact name to be deleted

## Chapter 2 : apython

**addICEContact**`com.moto.android.apython.app.contacts`*Test Description:*

method for executing the "TestAddICEContact" operation

*Test Example:*

Android Core Apps.Contacts.stable4:006-001 Add ICE Contact @param information contact information to be passed in the order name,phonenumber

**editICENotes**`com.moto.android.apython.app.contacts`*Test Description:*

method for executing the "TestEditICENotes" operation

*Test Example:*

ECG\_Andr.Stable4.Contacts:005-005 |Edit ICE Notes @param information contact information to be passed in the order name,phonenumber,notes

**visitWebPageBrowser**`com.moto.android.apython.app.browser`*Test Description:*

visit web page via Browser

*Test Example:*

D\_Plat.PSQC.Browser.IT:001-035| visit web page via Browser.Add ICE Contact @param information to be passed in the order "url1,expectedtext

## Chapter 2 : apython

**visitWebPageUMTSToCDMA**`com.moto.android.apython.app.browser`*Test Description:*

method for executing the "UMTSToCDMAVisitWebPage" operation

*Test Example:*

Dual\_Band\_ArchTest:001-005 | browsing webpage after switch from UMTS To CDMA network  
@param information to be passed in the url

**visitWebPageCDMAToUMTS**`com.moto.android.apython.app.browser`*Test Description:*

method for executing the "CDMAToUMTSVisitWebPage" operation

*Test Example:*

Dual\_Band\_ArchTest:001-004 | browsing webpage after switch from CDMA to UMTS network  
@param information to be passed in the url

**visitWebPageTraverseBookmarkHistory**`com.moto.android.apython.app.browser`*Test Description:*

method for executing the "TraverseBookmarkWebPageBrowser" operation" operation

*Test Example:*

AD\_Platform.PSQC.Browser.IT:001-017| visit web page using Browser, bookmark and launch  
, history,change homepage and launch

## Chapter 2 : apython

**saveWebPage**`com.moto.android.apython.app.browser`*Test Description:*

visit web page via Browser

*Test Example:*

AD\_Plat.PSQC.Browser.IT:006-001| 32859: Saving Pages : Save the current browser page  
@param information to be passed in the order "url, text

**changeResolutionTakePicture**`com.moto.android.apython.app.camera`*Test Description:*

method for executing the "changeResolutionTakePicture" operation

*Test Example:*

Sanity:002-015 | Change resolution of Camera and take a picture