

SR#	Test Scenario	Test Cases	Test Steps	Test Data	Expected Result	Actual Result	Pass/Fail
WS1	Verify Login credentials For SinkMiniStatement	Customer id cannot be empty	1) Do not enter a value in Customer id Field in URL 2) Press Enter	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	An error message "Login Credentials Incorrect" in json format must be shown		
WS2		Invalid Customer Id	1) Enter Customer Id which does not exists in database 2) Submit	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	An error message "Login Credentials Incorrect" in json format must be shown		
WS3		Password Cannot be empty	1) Do not enter a value in Password Field in URL 2) Press Enter	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	An error message "Login Credentials Incorrect" in json format must be shown		
WS4		Invalid Password	1) Enter Password which is not stored in database 2) Submit	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	An error message "Login Credentials Incorrect" in json format must be shown		
WS5	Verify Account number For SinkMiniStatement	Account Number exist in database	1) Enter a value in Account Number Field in URL which is exist in database 2) Press Enter	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	A Success message with mini statement in the json format should be displayed		
WS6		Account number cannot be empty	1) Do not enter a value in account number in URL 2) Press Enter	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	An error in message "No Data" should be displayed in json format		
WS7	Verify Login credentials for SinkBalanceEnquiry	Non Exist Account Number in database	1) Enter a value in Account Number Field in URL which is not exist in database 2) Press Enter	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	An error message "No Data" in format of json should be displayed		
WS8	For SinkBalanceEnquiry	Account Number is Empty	1) Do not Enter Account Number Field in URL 2) Press Enter	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	A success message with data associated with all account number in json format should be displayed		
WS9	Verify Manager Id For SinkBalanceEnquiry	Valid manager id	1) Enter manager id which is exist in database 2) Submit	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	An Error Message "Login Credentials Incorrect" should be displayed in json format		
WS10	Verify Customer Id For SinkBalanceEnquiry	Customer id cannot be empty	1) Do not enter a value in Customer id Field in URL 2) Press Enter	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	An error message "Login Credentials Incorrect" in json format must be shown		
WS11		Invalid Customer Id	1) Enter Customer Id which is not exist in database 2) Submit	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	An error message "Login Credentials Incorrect" in json format must be shown		
WS12	Verify Password For SinkBalanceEnquiry	Password Cannot be empty	1) Do not enter a value in Password Field in URL 2) Press Enter	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	An error message "Login Credentials Incorrect" in json format must be shown		
WS13		Invalid Password	1) Enter Password which is not stored in database 2) Submit	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	An error message "Login Credentials Incorrect" in json format must be shown		
WS14	Verify Account number For SinkBalanceEnquiry	Account Number exist in database	1) Enter a value in Account Number Field in URL which is exist in database 2) Press Enter	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	A Success message with data in the format of json should be displayed		

SR#	Test Scenario	Test Cases	Test Steps	Test Data	Expected Result	Actual Result	Pass/Fail	
WS15		Non Exist Account Number in database	1) Enter a value in Account Number Field in URL which is not exist in database 2) Press Enter	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	An error message "No Data" in format of json should be displayed			
WS16		Account Number is Empty	1) Do not Enter Account Number Field in URL 2) Press Enter	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	A success message with data associated with all account number in json format should be displayed			
WS17	Verify Manager Id For SinkBalanceEnquiry	Valid manager id	1) Enter manager id which is exist in database 2) Submit	<a href="http://demo.guru99.com">http://demo.guru99.com</a>	An Error Message "Login Credentials Incorrect" should be displayed in json format			