	Project Nam	ie:OpenM4S			
Test Case ID:TC_MCS_01		Test Design Date:			
Module Name:MCS		Test Execution Date:			
Test Title:Verify Login with valid username and	d Password	Test Designed By:			
Test Description:Validate User Login		Test Execution By:			
Preconditions:User has Valid Username and Pa	assword				
Steps Text Steps	Test Data	Expected Result	Actual Result	Status	
1 Navigate to login page	login page URL	User should Login	Successfully logged In	Pass	
2 Provide valid Username	valid username				
3 Provide valid Password	valid Password				
4 Click Login					
	Project Nam	ie:OpenM4S			
Test Case ID:TC_MCS_02		Test Design Date:			
Module Name:MCS		Test Execution Date:			
Test Title:Verify Login with Invalid username a	nd valid Password	Test Designed By:			
Test Description:Validate User Login		Test Execution By:			
Preconditions:User has Invalid Username and	valid Password				
Steps Text Steps	Test Data	Expected Result	Actual Result	Status	
1 Navigate to login page	login page URL	User should Login	Login failed because of	fail	
2 Provide invalid Username	invalid username		Invalid Username or		
3 Provide valid Password	valid Password		password		
4 Click Login					
	Project Nam	ie:OpenM4S			
Test Case ID:TC_MCS_03		Test Design Date:			
Module Name:MCS		Test Execution Date:			
Test Title:Verify Login with valid username and	d Invalid Password	Test Designed By:			
Test Description:Validate User Login		Test Execution By:			
Preconditions:User has valid Username and In	valid Password				
Steps Text Steps	Test Data	Expected Result	Actual Result	Status	
1 Navigate to login page	login page URL	User should Login	Login failed because of	fail	
2 Provide invalid Username	valid username		Invalid Username or		
3 Provide valid Password	Invalid Password		password		
4 Click Login					

	Project Name	e:OpenM4S		
Test Case ID:TC_MCS_04		Test Design Date:		
Module Name:MCS		Test Execution Date:		
Test Title:Verify user is navigated to dashboard	after successful login	Test Designed By:		
Test Description:Validate dashboard view		Test Execution By:		
Preconditions:User has Valid Username and Pa	ssword			
Steps Text Steps	Test Data	Expected Result	Actual Result	Status
1 Navigate to login page	login page URL	User should Login	1.Successfully logged In	Pass
2 Provide valid Username	valid username	and view the	and navigated to dashboard	
3 Provide valid Password	valid Password	dashboard	2.Successfully logged In but	Fail
4 Click Login			not navigated to dashboard	
	Project Name	e:OpenM4S		
Test Case ID:TC_MCS_05		Test Design Date:		
Module Name:MCS		Test Execution Date:		
Test Title: Verify user is navigated to login page	after unsuccessful login	Test Designed By:		
Test Description:Validate redirection to login p	age	Test Execution By:		
Preconditions:User has invalid Username and v	ralid Password			
Steps Text Steps	Test Data	Expected Result	Actual Result	Status
1 Navigate to login page	login page URL	User should be	1.Log in failed and	pass
2 Provide valid Username	invalid username	navigated to	navigated to Login page	
3 Provide valid Password	valid Password	login page	2.Log in failed but not	Fail
4 Click Login			navigated to Login page	
	Project Name	e:OpenM4S		
Test Case ID:TC_MCS_06		Test Design Date:		
Module Name:MCS		Test Execution Date:		
Test Title: Verify user is navigated to login page	after unsuccessful login	Test Designed By:		
Test Description:Validate redirection to login p	age	Test Execution By:		
Preconditions:User has Valid Username and in	valid Password			
Steps Text Steps	Test Data	Expected Result	Actual Result	Status
1 Navigate to login page	login page URL	User should be	1.Log in failed and	Pass
2 Provide valid Username	valid username	navigated to	navigated to Login page	
3 Provide valid Password	invalid Password	login page	2.Log in failed and	Fail
4 Click Login			navigated to Login page	
	Project Name	e:OpenM4S		

Test Ca	ase ID:TC_MCS_07		Test Design Date:			
Modul	e Name:MCS		Test Execution Date:			
Test Ti	tle:Verify if user can view dashborad acc	ording to his role	Test Designed By:	Test Designed By:		
Test D	escription:Validate dashboard view		Test Execution By:			
Precor	nditions:User has valid usrname and pass	word				
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status	
1	Navigate to login page	login page URL	User should view	1.user can view dashboard	Pass	
2	Provide valid Username	valid username	dashboard according	according to his role		
3	Provide valid Password	valid Password	to his role	2.user can't view dashboard	Fail	
4	Click Login			according to his role		
		Project Name	e:OpenM4S			
Test Ca	ase ID:TC_MCS_08		Test Design Date:			
Modul	e Name:MCS		Test Execution Date:			
Test Ti	tle:Verify if user view his profile		Test Designed By:			
Test D	escription:Validate profile view		Test Execution By:			
Precor	nditions:User has valid usrname and pass	word				
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status	
1	Navigate to login page	login page URL	User should view	1.user is able to view	pass	
2	Provide valid Username	valid username	his profile	his profile		
3	Provide valid Password	valid Password		2.user is not able to view	Fail	
4	Click Login			his profile		
		Project Name	e:OpenM4S			
Test Ca	ase ID:TC_MCS_09		Test Design Date:			
Modul	e Name:MCS		Test Execution Date:			
Test Ti	tle:Verify if user can upload picture in Jp	eg format	Test Designed By:			
Test D	escription:Validate picture uploading		Test Execution By:			
Precor	nditions:User successfully Logged in					
	Text Steps	Test Data	Expected Result	Actual Result	Status	
1	Navigate to profile	picture in jpeg format	User should be able	1.User is able to upload the	Pass	
2	upload picture		to upload the	picture		
			picture	2.User is not able to upload	Fail	
				the picture		

		Project Name	e:OpenM4S			
Test Case ID:TC_MCS_3	10		Test Design Date:			
Module Name:MCS			Test Execution Date:			
Test Title:Verify if user	can upload picture in pr	ng format	Test Designed By:			
Test Description:Valida						
Preconditions:User suc	cessfully Logged in					
Steps Text Steps		Test Data	Expected Result	Actual Result	Status	
1 Navigate to pro	file	picture in png format	User should be able	1.User is able to upload picture	Pass	
2 upload picture			to upload the	2.User is not able to upload	fail	
			picture	the picture		
		Project Name	e:OpenM4S			
Test Case ID:TC_MCS_3	11		Test Design Date:			
Module Name:MCS			Test Execution Date:			
Test Title:Verify if user	can upload picture in gi	ff format	Test Designed By:			
Test Description:Valida	ite picture uploading		Test Execution By:			
Preconditions:User suc	cessfully Logged in					
Steps Text Steps		Test Data	Expected Result	Actual Result	Status	
1 Navigate to pro	file	picture in giff format	User should be able	1.User is able to upload	Pass	
2 upload picture			to upload the	the picture		
			picture	2.User is not able to upload	fail	
				the picture		
		Project Name	e:OpenM4S			
Test Case ID:TC_MCS_3	12		Test Design Date:			
Module Name:MCS			Test Execution Date:			
Test Title:Verify if user	can upload picture of si	ze less than 1 Mb	Test Designed By:			
Test Description:Valida	ite picture uploading		Test Execution By:			
Preconditions:User suc	cessfully Logged in					
Steps Text Steps		Test Data	Expected Result	Actual Result	Status	
1 Navigate to pro	file	picture of size less	User should be able	1.User is able to upload	pass	
2 upload picture		than 1Mb	to upload the	the picture		
			picture	2.User is not able to upload	fail	
				the picture		

		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_13		Test Design Date:		
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if picture can be replaced		Test Designed By:		
Test D	escription:Validate picture replacement		Test Execution By:		
Precor	ditions:User successfully logged in to his	profile			
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to profile	picture of recommended	Picture should be	1.Picture is replaced with the	Pass
2	upload picture	format	replaced	new picture	
				2.Picture is not replaced with	fail
				the new picture	
		Project Name	::OpenM4S		
Test Ca	ase ID:TC_MCS_14		Test Design Date:		
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if all pages fit in 1920*1080 res	solution	Test Designed By:		
Test D	escription:Validate if all pages fit in comp	outer set resolution	Test Execution By:		
Precor	ditions:User can navigate to all pages				
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to all pages	URL of all pages	Pages should fit	1.All pages are fit in	pass
			1920*1080 resolution	1920*1080 resolution	
				2.Pages are not fit in	fail
				1920*1080 resolution	
		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_15		Test Design Date:		
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if all pages fit in 1680*1050 res	solution	Test Designed By:		
Test D	escription:Validate if all pages fit in comp	outer set resolution	Test Execution By:		
Precor	ditions:User can navigate to all pages				
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to all pages	URL of all pages	Pages should fit in	1.All pages are fit in	pass
			1680*1050 resolution	1680*1050 resolution	
				2.Pages are not fit in	fail
				1680*1050 resolution	
		Project Name	::OpenM4S		

Test Ca	se ID:TC_MCS_16		Test Design Date:			
Module	e Name:MCS		Test Execution Date:			
Test Title:Verify if all pages fit in 1440*900 resolution		Test Designed By:				
Test De	escription:Validate if all pages fit in con	nputer set resolution	Test Execution By:			
	ditions:User can navigate to all pages					
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status	
1	Navigate to all pages	URL of all pages	Pages should fit in	1.All pages are fit in	pass	
			1440*900 resolution	1440*900 resolution		
				2.Pages are not fit in	fail	
				1440*900 resolution		
		Project Name	e:OpenM4S			
Test Ca	ise ID:TC_MCS_17		Test Design Date:			
Module	e Name:MCS		Test Execution Date:			
Test Tit	tle:Verify if all pages fit in 1366*768 re	solution	Test Designed By:			
Test De	escription:Validate if all pages fit in con	nputer set resolution	Test Execution By:			
Precon	ditions:User can navigate to all pages					
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status	
1	Navigate to all pages	URL of all pages	Pages should fit in	1.All pages are fit in	pass	
			1366*768 resolution	1366*768 resolution		
				2.Pages are not fit in	fail	
				1366*768 resolution		
		Project Name	e:OpenM4S			
Test Ca	ise ID:TC_MCS_18		Test Design Date:			
Module	e Name:MCS		Test Execution Date:			
Test Ti	tle:Verify if all pages fit in 1280*1024 re	esolution	Test Designed By:			
Test De	escription:Validate if all pages fit in con	nputer set resolution	Test Execution By:			
	ditions:User can navigate to all pages					
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status	
1	Navigate to all pages	URL of all pages	Pages should fit in	1.All pages are fit in	pass	
			1280*1024 resolution	1280*1024 resolution		
				2.Pages are not fit in	fail	
				1280*1024 resolution		

		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_19		Test Design Date:		
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if all pages fit in 1280*800 re	solution	Test Designed By:		
Test D	escription:Validate if all pages fit in con	nputer set resolution	Test Execution By:		
Precor	nditions:User can navigate to all pages				
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to all pages	URL of all pages	Pages should fit in	1.All pages are fit in	pass
			1280*800 resolution	1280*800 resolution	
				2.Pages are not fit in	fail
				1280*800 resolution	
		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_20		Test Design Date:		
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if all pages fit in 1280*720 re	solution	Test Designed By:		
Test D	escription:Validate if all pages fit in con	nputer set resolution	Test Execution By:		
Precor	nditions:User can navigate to all pages				
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to all pages	URL of all pages	Pages should fit in	1.All pages are fit in	pass
			1280*720 resolution	1280*720 resolution	
				2.Pages are not fit in	fail
				1280*720 resolution	
		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_21		Test Design Date:		
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if all pages fit in 1024*768 res	solution	Test Designed By:		
Test D	escription:Validate if all pages fit in con	nputer set resolution	Test Execution By:		
Precor	nditions:User can navigate to all pages				
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to all pages	URL of all pages	Pages should fit in	1.All pages are fit in	pass
			1024*768 resolution	1024*768 resolution	
				2.Pages are not fit in	fail
				1024*768 resolution	

		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_22		Test Design Date:		
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if all pages fit in 800*600 res	solution	Test Designed By:		
Test D	escription:Validate if all pages fit in co	mputer set resolution	Test Execution By:		
Precor	nditions:User can navigate to all pages				
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to all pages	URL of all pages	Pages should fit in	1.All pages are fit in	pass
			800*600 resolution	800*600 resolution	
				2.Pages are not fit in	fail
				800*600 resolution	
		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_23		Test Design Date:		
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if site is compatible with Go	ogle Chrome	Test Designed By:		
Test D	escription:Validate if site is compatible	e with browsers	Test Execution By:		
Precor	nditions:User can navigate to the site				
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to site	URL of site	site should be	1.site is compatable with	pass
			compatable with	google chrome	
			Google Chrome	2.site is not compatable with	fail
				google chrome	
		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_24		Test Design Date:		
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if site is compatible with fire	fox	Test Designed By:		
Test D	escription:Validate if site is compatible	e with browsers	Test Execution By:		
Precor	nditions:User can navigate to the site				
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to site	URL of site	site should be	1.site is compatable with	pass
			compatable with	firefox	
			firefox	2.site is not compatable with	fail
				firefox	

		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_25		Test Design Date:		
Modul	le Name:MCS		Test Execution Date:		
Test Ti	itle:Verify if site is compatible with Saf	ari	Test Designed By:		
Test D	escription:Validate if site is compatible	e with browsers	Test Execution By:		
Precor	nditions:User can navigate to the site				Status pass fail Status pass fail
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to site	URL of site	site should be	1.site is compatable with	pass
			compatable with	Safari	
			Safari	2.site is not compatable with	fail
				Safari	
		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_26		Test Design Date:		
Modul	le Name:MCS		Test Execution Date:		
Test Ti	itle:Verify if site is compatible with Int	ernet Explorer	Test Designed By:		
Test D	escription:Validate if site is compatible	e with browsers	Test Execution By:		
Precor	nditions:User can navigate to the site				
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to site	URL of site	site should be	1.site is compatable with	pass
			compatable with	Internet Explorer	
			Internet Explorer	2.site is not compatable with	fail
				Internet Explorer	
		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_27		Test Design Date:		
Modul	le Name:MCS		Test Execution Date:		
Test Ti	itle:Verify if site is compatible with Op	era	Test Designed By:		
Test D	escription:Validate if site is compatible	e with browsers	Test Execution By:		
Precor	nditions:User can navigate to the site				
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to site	URL of site	site should be	1.site is compatable with	pass
			compatable with	Opera	
			Opera	2.site is not compatable with	fail
				Opera	

		Project Na	me:OpenM4S		
Test Ca	ase ID:TC_MCS_28		Test Design Date:		
Module Name:MCS		Test Execution Date:			
Test Ti	tle:Verify if site is compatible with tor	ch	Test Designed By:		
Test D	escription:Validate if site is compatible	e with browsers	Test Execution By:		
Precor	nditions:User can navigate to the site				
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to site	URL of site	site should be	1.site is compatable with	pass
	-		compatable with	torch	
			torch	2.site is not compatable with	fail
				torch	
		Project Na	me:OpenM4S		
Test Ca	ase ID:TC_MCS_29		Test Design Date:		
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if user can check the status	of Application/request	Test Designed By:		
Test D	escription:Validate if status can be che	ecked	Test Execution By:		
Precor	nditions:User successfully logged in to	his profile			
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to profile		user should be	1.user is able to check the status	pass
2	check the status		able to check	of the application/requests	
				2.user is not able to check the	fail
				status of the application/req	
		Project Na	me:OpenM4S		
Test Ca	ase ID:TC_MCS_30		Test Design Date:21-0)4-2014	
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if user can upload file in pdf	format	Test Designed By:		
	escription:Validate if user can upload		Test Execution By:		
Precor	nditions:User successfully logged in to	his profile			
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to profile	file in pdf format	file should be	1.user is able to upload file in	pass
2	upload file		uploaded in	pdf format	
			pdf format	2.user is not able to upload file	fail
				in pdf format	

		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_31		Test Design Date:21-04	-2014	
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if user can upload file in Micro	soft word format	Test Designed By:		
Test D	escription:Validate if user can upload file	e in recommended format	Test Execution By:		
Precor	nditions:User successfully logged in to hi	s profile			
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to profile	file in Microsoft word format	file should be	1.user is able to upload file in	pass
2	upload file		uploaded in	Microsoft word format	
			Microsoft word	2.user is not able to upload file	fail
			format	in Microsoft word format	
		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_32		Test Design Date:21-04	-2014	
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if user can upload file in Micro	soft ppt format	Test Designed By:		
Test D	escription:Validate if user can upload file	e in recommended format	Test Execution By:		
Precor	nditions:User successfully logged in to hi	s profile			
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to profile	file in Microsoft ppt format	file should be	1.user is able to upload file in	pass
2	upload file		uploaded in	Microsoft Ppt format	
			Microsoft ppt	2.user is not able to upload file	fail
			format	in Microsoft Ppt format	
		Project Name	e:OpenM4S		
Test Ca	ase ID:TC_MCS_33		Test Design Date:21-04	-2014	
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if user can upload file in Micro	soft exel format	Test Designed By:		
Test D	escription:Validate if user can upload file	e in recommended format	Test Execution By:		
Precor	nditions:User successfully logged in to hi	s profile			
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to profile	file in Microsoft exel format	file should be	1.user is able to upload file in	pass
2	upload file		uploaded in	Microsoft exel format	
			Microsoft exel	2.user is not able to upload file	fail
			format	in Microsoft exel format	

		Project Nam	ne:OpenM4S		
Test Ca	ase ID:TC_MCS_34		Test Design Date:21-	-04-2014	
Modul	e Name:MCS		Test Execution Date:		
Test Ti	tle:Verify if user can upload file	in Microsoft exel format	Test Designed By:		
Test D	Test Description:Validate if user can upload file in recommended format		Test Execution By:		
Precor	nditions:User successfully logge	d in to his profile			
Steps	Text Steps	Test Data	Expected Result	Actual Result	Status
1	Navigate to profile	file in Microsoft exel format	file should be	1.user is able to upload file in	pass
2	upload file		uploaded in	Microsoft exel format	
			Microsoft exel	2.user is not able to upload file	fail
			format	in Microsoft exel format	