	TEST CASES	
User Story ID / Title	1 / The User can login to the System through his / her account.	Priority : <n></n>
Type of Test	Black box	
Purpose of Test	Checks if the System allows the User to login through his / her account.	
Test Case #	1 - 1	
Objective of Test Case	Checks that the System will not accept if the email and password fields are empty.	
Input	Email: Password:	
Expected Results	<ul> <li>The User will still be in the Login screen.</li> <li>The System will inform the User a message: "Enter your email address and password."</li> <li>The email and password fields should also be highlighted in red.</li> <li>The email and password fields should be editable and should accept new inputs.</li> </ul>	
Actual Results		
Conclusions		
Remarks		
Test Case #	1 - 2	
Objective of Test Case	Checks that the System will allow leading spaces in email and the password is correct.	
Input	Email: <space><space><space>sample_email@gmail.com Password: sample_p@ssword!</space></space></space>	
Expected Results	<ul> <li>The User will be able to login successfully.</li> <li>The System will direct and display to the User his / her main page.</li> <li>Check that the System will not make the email and password of the User be visible in the page url.</li> </ul>	
Actual Results		
Conclusions		
Remarks		
Test Case #	1-3	
Objective of Test Case	Checks that the System will allow trailing spaces in email and the password is correct.	
Input	Email: sample_email@gmail.com <space><space> Password: sample_p@ssword!</space></space>	

Expected Results	<ul> <li>The User will be able to login successfully.</li> <li>The System will direct and display to the User his / her main page.</li> <li>Check that the System will not make the email and password of the User be visible in the page url.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	1 - 4
Objective of Test Case	Checks that the System will not allow middle spaces in email and the password is correct.
Input	Email: sam <space>ple_email<space>@<space>gmail.com Password: sample_p@ssword!</space></space></space>
Expected Results	<ul> <li>The User will still be in the Login screen.</li> <li>The System will inform the User a message: "Enter your email address and password."</li> <li>The email and password fields should also be highlighted in red.</li> <li>The email and password fields should be editable and should accept new inputs.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	1 - 5
Objective of Test Case	Checks that the System will allow the User to login if the email matches with the password in the database.
Input	Email: correct_email@gmail.com Password: correct_p@ssword!
Expected Results	<ul> <li>The User will be able to login successfully.</li> <li>The System should direct and display to the User his / her main page.</li> <li>The System should not make the email and password of the User be visible in the page url.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	1 - 6
Objective of Test Case	Checks that the System will not allow the User to login if the entered email does not matches with the entered password using the database or vice vers
Input	Email: correct_email@gmail.com Password: wrong_p@ssword!

	The Discovery Charles to the Lands of the Control o
Expected Results	<ul> <li>The User will still be in the Login screen.</li> <li>The System will inform the User a message: "The email or password you entered is incorrect."</li> <li>The email and password fields should also be highlighted in red.</li> <li>The email and password fields should be editable and should accept new inputs.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	1-7
Objective of Test Case	Checks that the System will not allow the User to login if the email field is empty.
Input	Email: Password: correct_p@ssword!
Expected Results	<ul> <li>The User will still be in the Login screen.</li> <li>The System will inform the User a message: "The email or password you entered is incorrect."</li> <li>The email and password fields should also be highlighted in red.</li> <li>The email and password fields should be editable and should accept new inputs.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	1-8
Objective of Test Case	Checks that the System will not allow if the password field is empty.
Input	Email: correct_email@gmail.com Password:
Expected Results	<ul> <li>The User will still be in the Login screen.</li> <li>The System will inform the User a message: "Enter your password."</li> <li>The password field should also be highlighted in red.</li> <li>The email and password fields should be editable and should accept new inputs.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	1-9
Objective of Test Case	Checks that the System will allow simultaneous login of two different Users on different web browsers.

Input	FIREFOX (User 1) Email: correct_email1@gmail.com Password: correct_p@ssword1!  GOOGLE CHROME (User 2) Email: correct_email2@gmail.com Password: correct_p@ssword2!
Expected Results	<ul> <li>The two Users should be able to login successfully.</li> <li>The System should direct and display to each of the Users their own respective main pages.</li> <li>The System should not make the emails and passwords of the two Users be visible in the page url of both browsers.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	1 - 10
Objective of Test Case	Checks that the System will allow simultaneous login of the same User on different web browsers.
Input	FIREFOX (User 1) Email: correct_email1@gmail.com Password: correct_p@ssword1!  GOOGLE CHROME (User 1) Email: correct_email1@gmail.com Password: correct_p@ssword1!
Expected Results	<ul> <li>The User should be able to login successfully on both web browsers.</li> <li>The System should direct and display to the User to his / her main pages on both browsers.</li> <li>The System should not make the emails and passwords of the User be visible in the page url on both browsers.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	1 - 11
Objective of Test Case	Checks that the System will allow login of two different Users on different web browsers though not necessarily simultaneous.

Input	FIREFOX (User 1) Email: correct_email1@gmail.com Password: correct_p@ssword1!  [After 10 minutes]  GOOGLE CHROME (User 2) Email: correct_email2@gmail.com Password: correct_p@ssword2!
Expected Results	<ul> <li>The two Users should be able to login successfully.</li> <li>The System should direct and display to each of the Users their own respective main pages.</li> <li>The System should not make the emails and passwords of the two Users be visible in the page url on both browsers.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	1 - 12
Objective of Test Case	Checks that the System will allow login of the same User on different web browsers though not necessarily simultaneous.
Input	FIREFOX (User 1) Email: correct_email1@gmail.com Password: correct_p@ssword1!  [After 10 minutes]  GOOGLE CHROME (User 1) Email: correct_email1@gmail.com Password: correct_p@ssword1!
Expected Results	<ul> <li>The two Users should be able to login successfully.</li> <li>The System should direct and display to each of the Users their own respective main pages.</li> <li>The System should not make the emails and passwords of the two Users be visible in the page url on both browsers.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	1 - 13
Objective of Test Case	Checks that the System will allow login of two different Users on different web browsers though not necessarily simultaneous.

Input	FIREFOX (User 1) Email: correct_email1@gmail.com Password: correct_p@ssword1!  [After 10 minutes]  GOOGLE CHROME (User 2) Email: correct_email2@gmail.com Password: correct_p@ssword2!
Expected Results	<ul> <li>The two Users should be able to login successfully.</li> <li>The System should direct and display to each of the Users their own respective main pages.</li> <li>The System should not make the emails and passwords of the two Users be visible in the page url on both browsers.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	1 - 14
Objective of Test Case	Checks that the System will not allow a User to login using a direct url without logging into application.
Input	FIREFOX Email: correct_email1@gmail.com Password: correct_p@ssword1! Url: http://JobIT.com/client=#/Profile=John/webhp?sourceid=chrome-instant&ion=1&espv=2&es_th=1&ie=UTF-8#q=importance%20of%20 software%20n [Copies the url and paste it in GOOGLE CHROME]
Expected Results	<ul> <li>The User should not be able to login successfully.</li> <li>The System should direct and display the User to the home page of the website.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	1 - 15
Objective of Test Case	Checks that the System will not allow a User to login if it's already logged in on that same web browser on the same window.
Input	FIREFOX Email: correct_email1@gmail.com Password: correct_p@ssword1! [Opens a new tab and go to login page]
Expected Results	The System should direct and display the Users his / her own main page.

Actual Results	
Conclusions	
Remarks	
Test Case #	1 - 16
	Checks that the System will not allow the password to be copied and pasted.
Objective of Test Case	Checks that the System will not allow the password to be copied and pasted.
Input	FIREFOX Email: correct_email1@gmail.com Password: ************  [Copies the contents of password field and pastes its contents to another screen]
Expected Results	The System should not allow the password to be copied and pasted.
Actual Results	
Conclusions	
Remarks	
Test Case #	1 - 17
Objective of Test Case	Checks that the System will not allow the password to be copied and pasted.
Input	FIREFOX Email: correct_email1@gmail.com Password: *************  [Logouts]
Expected Results	<ul> <li>The System should not allow another User to access the account of the previous User just by going back even the previous User has logged out.</li> <li>The System will just direct the User to the home page.</li> </ul>
Actual Results	
Conclusions	
Remarks	

TEST CASES						
User Story ID / Title	2 / The User can manage	e their profile information i	n order to update changes	s or fix mistakes.		Priority : <n></n>
Type of Test						
Purpose of Test						
Test Case #						
Objective of Test Case						
Input						
Expected Results						
Actual Results						
Findings						

TEST CASES						
User Story ID / Title	3 / The User can change	their password.				Priority : <n></n>
Type of Test						
Purpose of Test						
Test Case #		-	:	•		
Objective of Test Case						
Input			-	-		
Expected Results						
Actual Results			-	-		
Findings						

TEST CASES						
User Story ID / Title	4 / The User can choose	how to receive notification	ns.			Priority : <n></n>
Type of Test						
Purpose of Test						
Test Case #		:	:	:	:	
Objective of Test Case		·	-	-		
Input		:		:		
Expected Results		<del>:</del>	·		·	
Actual Results					:	
Findings						

	TEST CASES						
User Story ID / Title	5 / The User can log out	of the System.				Priority : <n></n>	
Type of Test							
Purpose of Test							
Test Case #		:	-	:			
Objective of Test Case							
Input			:	:			
Expected Results							
Actual Results			-	-			
Findings							

	TEST CASES		
User Story ID / Title	6 / The Applicant can create an account to gain access to the System.		Priority : <n></n>
Type of Test	Black box		
Purpose of Test	Checks if the System allows the User to create an account to gain access to the System.		
Test Case #	6 - 1		
Objective of Test Case	Checks that the System will not accept if at least one or more required fields are empty.		-
Input	ID Number: *First Name: Sonia Middle Name: Reyes *Last Name: *Birth Month: May *Birth Day: 8 *Birth Year: 1997 Cell Number: 09298662350 *Address: *Marital Status: Single *Gender: Female *Email: sonia_reyes_ong@omgterror.com *Password: 12345 *Confirm Password: 12345		
Expected Results	<ul> <li>The User will still be in the Registration screen.</li> <li>The System will not reset all fields entered correctly by the User instead just the wrong ones.</li> <li>The System will inform the User a message: "Enter all the required fields."</li> <li>The empty required fields should also be highlighted in red.</li> <li>The empty required fields should be editable and should accept new inputs.</li> </ul>		
Actual Results			
Conclusions			
Remarks			
Test Case #	6-2		
Objective of Test Case	Checks that the System will allow if the cell phone number entered includes country code.	-	-

Input	ID Number:  *First Name: Sonia Middle Name: Reyes  *Last Name: Ong  *Birth Month: May  *Birth Day: 8  *Birth Year: 1997  Cell Number: 639298662350  *Address: Malate, Manila  *Marital Status: Single  *Gender: Female  *Email: sonia_reyes_ong@omgterror.com  *Password: 12345  *Confirm Password: 12345
Expected Results	<ul> <li>The User should be able to register successfully.</li> <li>The System will inform the User a message: "Registration Successful"</li> <li>The System will now direct the User to the Set Up page in order to complete the profile of the User.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	6-3
Objective of Test Case	Checks that the System will allow if the cell phone number entered does not include the first digit "0".
Input	ID Number:  *First Name: Sonia Middle Name: Reyes  *Last Name: Ong  *Birth Month: May  *Birth Day: 8  *Birth Year: 1997  Cell Number: 9298662350  *Address: Malate, Manila  *Marital Status: Single  *Gender: Female  *Email: sonia_reyes_ong@omgterror.com  *Password: 12345  *Confirm Password: 12345
Expected Results	<ul> <li>The User should be able to register successfully.</li> <li>The System will inform the User a message: "Registration Successful"</li> <li>The System will now direct the User to the Set Up page in order to complete the profile of the User.</li> </ul>

Actual Results	
Conclusions	
Remarks	
Test Case #	6 - 4
Objective of Test Case	Checks that the System will allow if the cell phone number entered includes the first digit "0".
Input	ID Number:  *First Name: Sonia Middle Name: Reyes  *Last Name: Ong  *Birth Month: May  *Birth Day: 8  *Birth Year: 1997  Cell Number: 09298662350  *Address: Malate, Manila  *Marital Status: Single  *Gender: Female  *Email: sonia_reyes_ong@omgterror.com  *Password: 12345  *Confirm Password: 12345
Expected Results	<ul> <li>The User should be able to register successfully.</li> <li>The System will inform the User a message: "Registration Successful"</li> <li>The System will now direct the User to the Set Up page in order to complete the profile of the User.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	6 - 5
Objective of Test Case	Checks that the System will not allow if the email address contains spaces in between.

Input	ID Number:  *First Name: Sonia Middle Name: Reyes  *Last Name: Ong  *Birth Month: May  *Birth Day: 8  *Birth Year: 1997  Cell Number: 9298662350  *Address: Malate, Manila  *Marital Status: Single  *Gender: Female  *Email: sonia_reyes_ong <space><space>@omgterror.com  *Password: 12345  *Confirm Password: 12345</space></space>
Expected Results	<ul> <li>The User should not be able to register successfully.</li> <li>The System will inform the User a message: "Invalid Email Address"</li> <li>The email address field should also be highlighted in red.</li> <li>The email address field should still be editable and should accept new input.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	6 - 6
Objective of Test Case	Checks that the System will not allow if there's more than one "@" sign on the email address.
Input	ID Number:  *First Name: Sonia Middle Name: Reyes *Last Name: Ong *Birth Month: May *Birth Day: 8  *Birth Year: 1997 Cell Number: 9298662350 *Address: Malate, Manila *Marital Status: Single *Gender: Female *Email: sonia_reyes_ong@omgterror.@com *Password: 12345 *Confirm Password: 12345

Expected Results	<ul> <li>The User should not be able to register successfully.</li> <li>The System will inform the User a message: "Invalid Email Address"</li> <li>The email address field should also be highlighted in red.</li> <li>The email address field should still be editable and should accept new input.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	6-7
Objective of Test Case	Checks that the System will not allow if there are invalid characters like parentheses, colons, semicolons, etc.
Input	ID Number:  *First Name: Sonia Middle Name: Reyes  *Last Name: Ong  *Birth Month: May  *Birth Day: 8  *Birth Year: 1997  Cell Number: 9298662350  *Address: Malate, Manila  *Marital Status: Single  *Gender: Female  *Email: (sonia_reyes_ong)_equals_4.0@omgterror.com  *Password: 12345  *Confirm Password: 12345
Expected Results	<ul> <li>The User should not be able to register successfully.</li> <li>The System will inform the User a message: "Invalid Email Address"</li> <li>The email address field should also be highlighted in red.</li> <li>The email address field should still be editable and should accept new input.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	6-8
Objective of Test Case	Checks that the System will not allow if the User accidentally / deliberately entered @gmail or @yahoo instead of @gmail.com or @yahoo.com.

Input	ID Number:  *First Name: Sonia Middle Name: Reyes  *Last Name: Ong  *Birth Month: May  *Birth Day: 8  *Birth Year: 1997  Cell Number: 9298662350  *Address: Malate, Manila  *Marital Status: Single  *Gender: Female  *Email: sonia_reyes_ong@omgterror  *Password: 12345  *Confirm Password: 12345
Expected Results	<ul> <li>The User should not be able to register successfully.</li> <li>The System will inform the User a message: "Invalid Email Address"</li> <li>The email address field should also be highlighted in red.</li> <li>The email address field should still be editable and should accept new input.</li> </ul>
Actual Results	
Conclusions	
Remarks	
Test Case #	6 - 9
Objective of Test Case	Checks that the System will not allow if the password is less than the number of required characters.
Input	ID Number:  *First Name: Sonia Middle Name: Reyes  *Last Name: Ong  *Birth Month: May  *Birth Day: 8  *Birth Year: 1997  Cell Number: 9298662350  *Address: Malate, Manila  *Marital Status: Single  *Gender: Female  *Email: sonia_reyes_ong@omgterror  *Password: 1  *Confirm Password: 1

Expected Results	<ul> <li>The User should not be able to register successfully.</li> <li>The System will inform the User a message: "Password should be at least 8 up to maximum of 35 characters."</li> <li>The password field should also be highlighted in red.</li> <li>The password field should still be editable and should accept new input.</li> </ul>		
Actual Results			
Conclusions			
Remarks			
Test Case #	6 - 10		
Objective of Test Case	Checks that the System will not allow if the password exceeds than the number of required characters.		
Input	ID Number:  *First Name: Sonia Middle Name: Reyes  *Last Name: Ong  *Birth Month: May  *Birth Day: 8  *Birth Year: 1997  Cell Number: 9298662350  *Address: Malate, Manila  *Marital Status: Single  *Gender: Female  *Email: sonia_reyes_ong@omgterror  *Password: 123456712345671234567123456712345671		
Expected Results	<ul> <li>The User should not be able to register successfully.</li> <li>The System will inform the User a message: "Password should be at least 8 up to maximum of 35 characters."</li> <li>The password field should also be highlighted in red.</li> <li>The password field should still be editable and should accept new input.</li> </ul>		
Actual Results			
Conclusions			
Remarks			
Test Case #	6 - 11		
Objective of Test Case	Checks that the System will not allow if the password does not matches with the confirm password.		

Input	ID Number: *First Name: Sonia Middle Name: Reyes *Last Name: Ong *Birth Month: May *Birth Day: 8 *Birth Year: 1997 Cell Number: 929866235 *Address: Malate, Manila *Marital Status: Single *Gender: Female *Email: sonia_reyes_ong *Password: 12345 *Confirm Password: 123	@omgterror				
Expected Results	<ul> <li>The User should no</li> <li>The System will inf</li> <li>The password field</li> <li>The password field</li> </ul>	ot be able to register succorm the User a message: and confirm password sh and confirm password sh	eessfully. "Confirm Password and F nould also be highlighted in nould still be editable and	Password do not match." n red. should accept new input.		
Actual Results						
Conclusions						
Remarks						
				4	+	
			:	:	:	
			:	4	+	
					÷	
			,			
			:	:	+	
			:	:	-	:
				,		

:		
;	+	
:		-

		TE	ST CAS	ES		
User Story ID / Title	7 / The Applicant can up who have set appointme	oad his / her resume to m	nake it visible to Companie	es		Priority : <n></n>
Type of Test						
Purpose of Test						
Test Case #				:	:	
Objective of Test Case			-	•		
Input				:	:	
Expected Results			•	•		
Actual Results						
Findings						

	TEST CASES	
User Story ID / Title	8 / The Applicant can set-up their profile page to put their technical skills and work information in their profile.	Priority : High
Type of Test	Black Box	
Purpose of Test	Test if the info added are reflected in the database and no incorrect data are stored.	
Test Case #	08 - 1	
Objective of Test Case	Check if information entered are stored properly.	
Input	Education High School: Second Philippine International School College: De La Salle University – Manila College Course: Computer Science Skills: Coding  Work Experience Job Title: Quality Manager Years of Experience: 2 Certification(s): Windows 8 Microsoft Certified Technology Specialist Resume: resume.pdf //ls a file	
Expected Results	Verify if the fields contain valid data types The PDF file is accepted All of the data above is saved into the database The user is redirected to the main page	
Actual Results		
Findings		
Conclusion		
Remarks		
Test Case #	08 - 2	
Objective of Test Case	Check what happens when NO fields are filled with info.	

Input	Education High School: <empty> College: <empty> College Course: <empty> Skills: <empty> Work Experience Job Title: <empty> Years of Experience: <empty> Certification(s): <empty> Resume: <empty></empty></empty></empty></empty></empty></empty></empty></empty>
Expected Results	Nothing will happen when Submit is pressed
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	08 - 3
Objective of Test Case	Check what happens when only the Work Experience fields are filled with info.
Input	Education High School: <empty> College: <empty> College Course: <empty> Skills: <empty>  Work Experience Job Title: Quality Manager Years of Experience: 2 Certification(s): Windows 8 Microsoft Certified Technology Specialist Resume: resume.pdf //ls a file</empty></empty></empty></empty>
Expected Results	Verify if the fields contain valid data types The PDF file is accepted All of the data above is saved into the database The user is redirected to the main page
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	08 - 4

Objective of Test Case	Check what happens when only the Education fields are filled with info.
Input	Education High School: Second Philippine International School College: De La Salle University – Manila College Course: Computer Science Skills: Coding  Work Experience Job Title: <empty> Years of Experience: <empty> Certification(s): <empty> Resume: <empty></empty></empty></empty></empty>
Expected Results	Verify if the fields contain valid data types All of the data above is saved into the database The user is redirected to the main page
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	08 - 5
Objective of Test Case	Check what happens when a LETTER is entered in Years of Experience.
Input	Education High School: Second Philippine International School College: De La Salle University – Manila College Course: Computer Science Skills: Coding  Work Experience Job Title: Quality Manager Years of Experience: a Certification(s): Windows 8 Microsoft Certified Technology Specialist Resume: resume.pdf //Is a file
Expected Results	An error message will appear: "Only numbers can be placed in Years of Experience."  None of the above data will be saved
Actual Results	
Findings	
Conclusion	

Remarks	
Test Case #	08 - 6
Objective of Test Case	Check what happens if a different file other than PDF for Resume is uploaded.
Input	Education High School: Second Philippine International School College: De La Salle University – Manila College Course: Computer Science Skills: Coding  Work Experience Job Title: Quality Manager Years of Experience: 2 Certification(s): Windows 8 Microsoft Certified Technology Specialist Resume: resume.jpg //ls a file
Expected Results	An error message will pop up: "An invalid file detected." None of the changes will be saved
Actual Results	
Findings	
Conclusion	
Remarks	

TEST CASES							
User Story ID / Title	9 / The Applicant can sea Companies to find the se	arch the Job Listings offer uitable job for him / her.	ed by the			Priority : <n></n>	
Type of Test							
Purpose of Test							
Test Case #			:				
Objective of Test Case			-				
Input							
Expected Results			·	-			
Actual Results							
Findings							

TEST CASES							
User Story ID / Title	10 / The Applicant can a	pply for a job in a Job List	ing.			Priority : <n></n>	
Type of Test							
Purpose of Test							
Test Case #		:	-	:			
Objective of Test Case		·	-		:		
Input		:		:	:		
Expected Results							
Actual Results		:		+			
Findings							

TEST CASES								
User Story ID/ Title	11 / The Applicant can vi	iew the list of appointment itment.	s and accept, reject,			Priority : <n></n>		
Type of Test								
Purpose of Test								
Test Case #			-					
Objective of Test Case		·	-	-				
Input		:		-				
Expected Results		·	·	-				
Actual Results		:		-				
Findings								

	TEST CASES	
User Story ID / Title	12 / The Company can setup their profile page to display information about their company in their profile page.	Priority : High
Type of Test	Black Box	
Purpose of Test	Test if the info added are reflected in the database and no incorrect data are stored.	
Test Case #	012-1	
Objective of Test Case	Check if information entered are stored properly.	
Input	Company Name: Smart Communications Address: Taft Avenue, Malate, Manila Contact Number: +63 234-2345 Company Description: We are Smart. Company Logo: logo.jpg	
Expected Results	Verify if the fields contain valid data types The image file is accepted All of the data above is saved into the database The user is redirected to the main page	
Actual Results		
Findings		
Conclusion		
Remarks		
Test Case #	012-2	
Objective of Test Case	Check what happens when NO fields are filled.	
Input	Company Name: <empty> Address: <empty> Contact Number: <empty> Company Description: <empty>. Company Logo: <empty></empty></empty></empty></empty></empty>	
Expected Results	An error message will appear: "None of the fields are filled."	
Actual Results		
Findings		
Conclusion		

Remarks	
Test Case #	012-3
Objective of Test Case	Check what happens when an invalid file is uploaded for Company Logo.
Input	Company Name: Smart Communications Address: Taft Avenue, Malate, Manila Contact Number: +63 234-2345 Company Description: We are Smart. Company Logo: logo.docx
Expected Results	An error message will appear: "Invalid file." None of the changes will be saved.
Actual Results	
Findings	
Conclusion	
Remarks	

TEST CASES							
User Story ID/ Title	13 / The Company can s look for potential employ	earch for the Applicants to ees to hire.				Priority : <n></n>	
Type of Test							
Purpose of Test							
Test Case #							
Objective of Test Case							
Input							
Expected Results							
Actual Results							
Findings							

TEST CASES								
User Story ID / Title	14 / The Company can p	ost Job Listings for Applic	cants to see and apply.			Priority : <n></n>		
Type of Test								
Purpose of Test								
Test Case #			:	:	:			
Objective of Test Case			-	-				
Input								
Expected Results				·				
Actual Results			+	+	+			
Findings					:			

TEST CASES							
User Story ID / Title	15 / The Company can s to conduct an interview v	et appointments with Application	licant/s			Priority : <n></n>	
Type of Test							
Purpose of Test							
Test Case #			:				
Objective of Test Case			-				
Input					-		
Expected Results			·				
Actual Results							
Findings							

TEST CASES								
User Story ID / Title	16 / The Company can v if they are hired or rejected	iew the list of Applicants o	of a Job Listing and inform cordingly.	Applicants		Priority : <n></n>		
Type of Test								
Purpose of Test								
Test Case #			:	:	:			
Objective of Test Case			-	-				
Input				:	:			
Expected Results					:			
Actual Results								
Findings								

TEST CASES								
User Story ID / Title	17 / The Company can v reschedule the appointm	iew the list of appointmen ent.	ts and cancel or			Priority : <n></n>		
Type of Test								
Purpose of Test								
Test Case #								
Objective of Test Case								
Input								
Expected Results								
Actual Results								
Findings								

	TEST CASES	
User Story ID / Title	18 / The Company can view the list of Job Listings and edit or delete them.	Priority : <n></n>
Type of Test	Black Box	
Purpose of Test	Checks if the software can allow admin access to the system.	
Test Case #	18 - 1	
Objective of Test Case	Checks if the software will not accept invalid key combinations	
Input	Up, up, down, left, right (an invalid admin key combination)	
Expected Results	The software will not redirect the user to the admin special log-in page.	
Actual Results		
Findings		
Conclusion		
Remarks		
Test Case #	18 - 2	
Objective of Test Case	Checks if the software will accept valid key combinations	
Input	up,up,down,down,left,right,left,right,b,a(a valid admin key combination)	
Expected Results	The user will be redirected to the admin log-in page to allow access to the system.	
Actual Results		
Findings		
Conclusion		
Remarks		
Test Case #	18 - 3	
Objective of Test Case	Checks if the software can correctly verify correct inputs with the contents of the database	
Input	(Valid Username & Password = Existing in the database) Username : admin1234 Password : @MyLifeIs	
Expected Results	The user should be able to access the admin page and it's features	
Actual Results		

Findings	
Conclusion	
Remarks	
Test Case #	18 - 4
Objective of Test Case	Checks if the software can correctly verify incorrect inputs with the contents of the database
Input	Username : applicant2341 Password : @NotValidPls!
Expected Results	The user will not be able to access the admin page and all its features The user may opt to input new values for each fields
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	18 - 5
Objective of Test Case	Checks if the software can correctly verify incorrect inputs with the contents of the database given the password input is wrong
Input	Username: applicant2341 Password: @NotValidPls!(Valid password does not contain the "!" character)
Expected Results	The user will not be notified that the password input is wrong. he/she will not able to access the admin page and all its features
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	18-6
Objective of Test Case	Checks if the software can correctly verify non-existing inputs with the contents of the database
Input	Username: applicant241(This username is not stored in the database) Password: @NotValidPls(This password exist in the database)
Expected Results	The user will not be notified that the email input does not exist.  He/She will not able to access the admin page and all its features
Actual Results	
Findings	

Conclusion	
Remarks	
Test Case #	18-7
Objective of Test Case	Checks if the software can verify matching username and password.
Input	(This data exist and belongs to one person) Username: person0327 Password: @itsmine
Expected Results	Admin Log-in Successful The user will be notified of successful log-in. He/She will be able to access admin page and its features.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	18-8
Objective of Test Case	Checks if the software can verify not matching username & password
Input	(This data exist but the username & password does not belong to the same person) Username : user247 Password : @differentPerson
Expected Results	Admin Log-In Unsuccessful. The user will be notified that the username & password does not match. He/She will not be allowed to access the admin page and its features.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	18-9
Objective of Test Case	Checks if the software will not allow an all blank inputs
Input	Username : (null) Password : (null)
Expected Results	Admin Log-In Unsuccessful. The user will be notified that he/she did not entered any input. He/She will not be allowed to access the admin page and its features.

Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	18-10
Objective of Test Case	Checks if the software will not allow a blank username input
Input	Username : (null) Password : lexist234
Expected Results	Admin Log-In Unsuccessful. The user will be notified that one of the input does not have any value. He/She will not be allowed to access the admin page and its features.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	18-11
Objective of Test Case	Checks if the software displays the correct admin information upon successful log-in
Input	Username : validUser2341 Password : @IAmValid234
Expected Results	Admin Page must be shown. Correct admin details must be shown in the page. All admin features must be accessible to the user.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	18-12
Objective of Test Case	Checks if the software will not allow access to admin features given one of the characters in the key combination is wrong
Input	Key: Up, right, Right, Down, Left, Left, Up, Down
Expected Results	Admin Log-in page must not be shown.  The user will be notified that the key combination did not match any valid key combination
Actual Results	

Findings	
Conclusion	
Remarks	
Test Case #	18-13
Objective of Test Case	Checks if the software restricts access to the admin features if one of the password input character is wrong.
Input	Username : validUser2341 Password : @ImValid234
Expected Results	Admin Page must not be shown. Admin features must not be accessible. The user will be notified that the password did not match any valid admin password.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	18-14
Objective of Test Case	Checks if the software will not validate nor store cancelled admin log-in
Input	Username : validUser2341 Password : @IAmValid234 Cancel Button invoked
Expected Results	Admin log-in unsuccessful. The user will be notified that an admin log-in was cancelled. The user will not be able to access the admin page.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	18-15
Objective of Test Case	Checks if the software will not proceed to the admin log-in page when the key combination submission was cancelled.
Input	Keys: Up, Left, Right, Down, Left, Left, Up, Down
Expected Results	Admin log-in unsuccessful. The user will not be able to access the admin page.

Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	18-16
Objective of Test Case	Checks if the software will not proceed to the admin page if the password field is empty
Input	Username : ToysRUs Password : (null)
Expected Results	Admin log-in unsuccessful. The user will not be able to access the admin page.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	18-17
Objective of Test Case	Checks if the software will not proceed to the admin page when the username field is empty
Input	Username : (null) Password : SaveMyLifePls!3
Expected Results	Admin log-in unsuccessful. The user will not be able to access the admin page.
Actual Results	
Findings	
Conclusion	
Remarks	

		TE	ST CAS	ES	
User Story ID / Title	19 / The Admin/Super Adto have access to the Sy	dmin can log-in to the Sys stem.	tem		Priority : <n></n>
Type of Test					
Purpose of Test					
Test Case #			:	:	
Objective of Test Case			·	·	
Input					
Expected Results					
Actual Results					
Findings					

	TEST CASES	
User Story ID / Title	20 / The Admin / Super Admin can create an account for a Company to give them access to the System.	Priority : <n></n>
Type of Test	Black Box	
Purpose of Test	Checks if the software can allow the admin to create an account for a company.	
Test Case #	20-1	
Objective of Test Case	Checks if the software stores correctly stores into the database all the inputs.	
Input	Username : companyName Password : companyName1234!	
Expected Results	The inputs must be verified as valid inputs when the company logs – in to the system. Must be reflected on the database file.	
Actual Results		
Findings		•
Conclusion		
Remarks		
Test Case #	20-2	
Objective of Test Case	Checks if the software will not store cancelled registration	
Input	Username : randomCompany Password : comPassword Cancel Button was invoked	
Expected Results	The inputs must not be validated during company log-in. Any input made must not be stored in the database.	
Actual Results		
Findings		
Conclusion		
Remarks		
Test Case #	20-3	
Objective of Test Case	Checks if the software will not allow blank mandatory fields.	

Input	Username : (null) Password : teenageDream
Expected Results	Registration unsuccessful. User will be notified that some fields does not contain any value. Any input must not be stored in the database.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	20-4
Objective of Test Case	Checks if the software will not allow duplicate registration for one company.
Input	(Refer to Test Case 20-1) Username : companyName Password : companyName1234!
Expected Results	The user should be notified that a previous successful registration used the same inputs. Any Input made must not be stored into the database.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	20-5
Objective of Test Case	Check if the software can identify correct data type inputs for each field.
Input	Username : companyName Password :companyPassword
Expected Results	Registration Successful. All inputs must be reflected on the database. The inputted username & password must be considered valid during company log-in process.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	20-6
Objective of Test Case	Check if the software can identify incorrect data type inputs for each field.

Input	Username :companyPassword Password :companyName
Expected Results	Registration Unsuccessful. User will be notified that there were some incorrect inputs for some fields. Any Input made must not be stored in the database.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	20-7
Objective of Test Case	Check if the software restricts company account creation when a used username is used.
Input	Username : companyName Password : helloWorld1234!
Expected Results	Company Account creation unsuccessful. The user will be notified that no new company account was created due to similarity in username.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	20-8
Objective of Test Case	Check if the software will restrict company account creation when a used password was inputted in the password field
Input	Username :GlobeATC Password :companyPassword
Expected Results	Company Account Creation failed. The user will be notified that a previous company account created used a similar password input.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	20-9

Objective of Test Case	Check if the software will not allow company account creation when username is the only variable with value.
Input	Username : SmartFesti Password : null
Expected Results	Company Account Creation failed. The user will be notified that incomplete inputs were submitted. The user will be notified that mandatory fields should have an input before a create account instance become valid.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	20-10
Objective of Test Case	Check if the software will not allow company account creation when the one and only field with value is the password field.
Input	Username : Password : passwordAkoPls!
Expected Results	Company Account Creation failed. The user will be notified that incomplete inputs were submitted. The user will be notified that mandatory fields should have a value before a create account instance is considered as valid.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	20-11
Objective of Test Case	Check if the software can validate valid password inputs.
Input	Username : companyUserName Possible Password Inputs : Password : companyPassword(6-15 characters inclusive, a-z or A-Z) Password : password (insert any valid character inside = ., #, !, @)  Password : not_a_blank_space(no spaces) Password : 123456789(#s : 0 - 9)

Expected Results	Company Account Creation Successful. The user will be notified that all inputs were valid. The inputs must be deemed valid during company log-in. The company must be able to access admin features using the inputs. All Inputs must be stored in the database.
Actual Results	
Findings	
Conclusion	
Remarks	
Test Case #	20-12
Objective of Test Case	Check if the software can validate invalid password inputs.
Input	Username: companyUserName Possible Password Inputs: Password: companyPassword1234(Not 6-15 characters inclusive, a-z or A-Z) Password: password 45 (y valid character inside = ., #, !, @) Password: not a blank space(must have no spaces)
Expected Results	Company Account Creation unsuccessful. The user will be notified that password input were invalid. The inputs must be deemed not valid during company log-in. The company will not be able to access admin features using the inputs. Any inputs must not be stored in the database.
Actual Results	
Findings	
Conclusion	
Remarks	

TEST CASES											
User Story ID / Title	21 / The Super Admin ca	Priority: <n></n>									
Type of Test											
Purpose of Test											
Test Case #			:	:		:					
Objective of Test Case			-	-	:	<del>;</del>					
Input				-							
Expected Results				•		•					
Actual Results				+							
Findings											

TEST CASES										
User Story ID / Title	22 / The Super Admin ca	Priority : <n></n>								
Type of Test										
Purpose of Test										
Test Case #			-	:						
Objective of Test Case			-		:					
Input				:	:					
Expected Results			·	·						
Actual Results										
Findings										