	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	 The User will still be in the Login screen. The System will inform the User a message: "Enter your email address and password." The email and password fields should also be highlighted in red. The email and password fields should be editable and should accept new inputs. 	
Actual Results	 The User will still be in the Login screen. The System will inform the User a message: "Enter your email address and password." The email and password fields should be editable and should accept new inputs. 	
Conclusions	SUCCESS	
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	 The User will be able to login successfully. The System will direct and display to the User his / her main page. Check that the System will not make the email and password of the User be visible in the page url. 	
Actual Results	 The User will be able to login successfully. The System will direct and display to the User his / her main page. Check that the System will not make the email and password of the User be visible in the page url. 	
Conclusions	SUCCESS	
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	 The User will be able to login successfully. The System will direct and display to the User his / her main page. Check that the System will not make the email and password of the User be visible in the page url. 	
Actual Results	 The User will be able to login successfully. The System will direct and display to the User his / her main page. Check that the System will not make the email and password of the User be visible in the page url. 	
Conclusions	SUCCESS	
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	 The User will still be in the Login screen. The System will inform the User a message: "Enter your email address and password. The email and password fields should also be highlighted in red. The email and password fields should be editable and should accept new inputs. 	
Actual Results	 The User will still be in the Login screen. The System will inform the User a message: "Enter your email address and password." The email and password fields should be editable and should accept new inputs. 	
Conclusions	SUCCESS	
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	 The User will be able to login successfully. The System should direct and display to the User his / her main page. The System should not make the email and password of the User be visible in the page url. 	
Actual Results	 The User will be able to login successfully. The System will direct and display to the User his / her main page. Check that the System will not make the email and password of the User be visible in the page url. 	

Conclusions	SUCCESS	
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!	
Expected Results	 The User will still be in the Login screen. The System will inform the User a message: "The email or password you entered is incorrect." The email and password fields should also be highlighted in red. The email and password fields should be editable and should accept new inputs. 	
Actual Results	 The User will still be in the Login screen. The System will inform the User a message: "The email or password you entered is incorrect." The email and password fields should be editable and should accept new inputs. 	
Conclusions	SUCCESS	
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	 The User will still be in the Login screen. The System will inform the User a message: "The email or password you entered is incorrect." The email and password fields should also be highlighted in red. The email and password fields should be editable and should accept new inputs. 	
Actual Results	 The User will still be in the Login screen. The System will inform the User a message: "The email or password you entered is incorrect." The email and password fields should be editable and should accept new inputs. 	
Conclusions	SUCCESS	
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:	

	The User will still be in the Login screen. "" "" "" "" "" "" "" "" ""	
Expected Results	 The System will inform the User a message: "Enter your password." The password field should also be highlighted in red. The email and password fields should be editable and should accept new inputs. 	
Actual Results	There was a run-time error.	
Conclusions	FAIL	
Remarks		
Test Case #	1-9	
Objective of Test Case	Checks that the System will allow simultaneous login of multiple 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	 All the Users should be able to login successfully. The System should direct and display to each of the Users their own respective main pages. The System should not make the emails and passwords of the Users be visible in the page url of both browsers. 	
Actual Results	 All the Users should be able to login successfully. The System should direct and display to each of the Users their own respective main pages. The System should not make the emails and passwords of the Users be visible in the page url of both browsers. 	
Conclusions	SUCCESS	
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	 The User should be able to login successfully on both web browsers. The System should direct and display to the User to his / her main pages on both browsers. The System should not make the emails and passwords of the User be visible in the page url on both browsers. 	

	 The User should be able to login successfully on both web browsers. The System should direct and display to the User to his / her main pages on both browsers.
Actual Results	The System should not make the emails and passwords of the User be visible in the page url on both browsers.
Conclusions	SUCCESS
Remarks	
Test Case #	1 - 11
Objective of Test Case	Checks that the System will allow login of multiple 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	 All the Users should be able to login successfully. The System should direct and display to each of the Users their own respective main pages. The System should not make the emails and passwords of the Users be visible in the page url of both browsers.
Actual Results	 All the Users should be able to login successfully. The System should direct and display to each of the Users their own respective main pages. The System should not make the emails and passwords of the Users be visible in the page url of both browsers.
Conclusions	SUCCESS
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	 The two Users should be able to login successfully. The System should direct and display to each of the Users their own respective main pages. The System should not make the emails and passwords of the two Users be visible in the page url on both browsers. 	
Actual Results	 The two Users should be able to login successfully. The System should direct and display to each of the Users their own respective main pages. The System should not make the emails and passwords of the two Users be visible in the page url on both browsers. 	
Conclusions	SUCCESS	
Remarks		
Test Case #	1 - 13	
Objective of Test Case	Checks that the System will not allow to login if the password entered contain extra spaces.	
Input	Email: correct_email1@gmail.com Password: <space>correct_p@ssword1!<space><</space></space>	
Expected Results	 The User will still be in the Login screen. The System will inform the User a message: "The email or password you entered is incorrect." The email and password fields should also be highlighted in red. The email and password fields should be editable and should accept new inputs. 	
Actual Results	The User was able to login successfully.	
Conclusions	FAIL	
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%20r [Copies the url and paste it in GOOGLE CHROME]	
Expected Results	 The User should not be able to login successfully. The System should direct and display the User to the home page of the website. 	
Actual Results	 The User should not be able to login successfully. The System should direct and display the User to the home page of the website. 	
Conclusions	SUCCESS	
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	The System should direct and display the Users his / her own main page.	
Conclusions	SUCCESS	
Remarks		
Test Case #	1 - 16	
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	The System should not allow the password to be copied and pasted.	
Conclusions	SUCCESS	
Remarks		

	TEST CASES	
User Story ID /	2 / The User can manage their profile information in order to update changes or fix mistakes.	Priority : <n></n>
Title	27 The Oser Carrinanage their profile information in order to appeale changes of fix mistakes.	Thomy: siv
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 #	2 - 1	
Objective of Test Case	Changing info normally.	
Input	BEFORE 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 AFTER Education High School: Riyadh International School //changed College: De La Salle University – Manila College: Course: Computer Science Skills: Coding	
	Work Experience Job Title: Field Manager //changed Years of Experience: 1 //changed 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				
Conclusion				
Remarks				
Test Case #	2 - 2			
Objective of Test Case	Checking when nothing is changed.			
Input	BEFORE 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 AFTER 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 • Verify if the fields contain valid data types			
Expected Results	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				

Conclusion	
Remarks	
Test Case #	2 - 3
Objective of Test Case	Checking when the fields are left empty.
Input	BEFORE 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 AFTER Education High School: <empty> College: <empty> College: <empty> Skills: <empty> Work Experience Job Title: <empty> Years of Experience Job Title: <empty> Years of Experience: <empty> Certification(s): <empty> Certification(s): <empty> Certification(s): <empty> Resume: <empty></empty></empty></empty></empty></empty></empty></empty></empty></empty></empty></empty>
Expected Results	 None of the data is saved An alert will notify the user that he / she has empty fields Reverts the data back to the original one
Actual Results	
Conclusion	
Remarks	
Test Case #	2 - 4
Objective of Test Case	Checking what happens when CANCEL is pressed

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 //Is a file
Expected Results	 None of the data is saved The user is redirected to the main page
Actual Results	
Conclusion	
Remarks	

TEST CASES			
User Story ID / Title	3 / The User can change their password.	Priority : <n></n>	
Type of Test	Black Box		
Purpose of Test	Checks if the software allows user password changes.		
Test Case #	3 - 1		
Objective of Test Case	Checks if the software accepts password having a character count of 6.		
Input	Password : russel		
Expected Results	Password Change Successful. New Password must be valid during user log-in. Old password must not be valid during user log-in. New password must be stored in the database. Old password must not be in the database. User can still change his/her password.		
Actual Results			
Conclusions			
Remarks			
Test Case #	3 - 2		
Objective of Test Case	Checks if the software accepts password having a character count of 15.		
Input	Password : MrDayDreamer003		
Expected Results	Password Change Successful. New Password must be valid during user log-in. Old password must not be valid during user log-in. New password must be stored in the database. Old password must not be in the database. User can still change his/her password.		
Actual Results			
Conclusions			
Remarks			
Test Case #	3 - 3		

Objective of Test Case	Checks if the software will not accept password having a character count below 6.	
Input	Password : Helo!	
Expected Results	Password Change Unsuccessful. User will be notified that the new password is not valid. New Password must not be valid during user log-in. Old password must still be valid during user log-in. New password must not be stored in the database. Old password should still be in the database. User can still change his/her password.	
Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 4	
Objective of Test Case	Checks if the software will not accept password having a character count greater than 15.	
Input	Password : eighteenUnitsPaMore!	
Expected Results	Password Change Unsuccessful. User will be notified that the new password is not valid. New Password must not be valid during user log-in. Old password must still be valid during user log-in. New password must not be stored in the database. Old password should still be in the database. User can still change his/her password.	
Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 5	
Objective of Test Case	Checks if the software will not allow passwords with spaces in the beginning.	
Input	Password : helloWorld!	
Expected Results	Password Change Unsuccessful. User will be notified that the new password is not valid. New Password must not be valid during user log-in. Old password must still be valid during user log-in. New password must not be stored in the database. Old password should still be in the database. User can still change his/her password.	

Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 6	
Objective of Test Case	Checks if the software will not accept trailing spaces in the password.	
Input	Password : helloWorld !	
Expected Results	Password Change Unsuccessful. User will be notified that the new password is not valid. New Password must not be valid during user log-in. Old password must still be valid during user log-in. New password must not be stored in the database. Old password should still be in the database. User can still change his/her password.	
Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 7	
Objective of Test Case	Checks if the software will not accept middle spaces.	
Input	Password : spsweng is life!	
Expected Results	Password Change Unsuccessful. User will be notified that the new password is not valid. New Password must not be valid during user log-in. Old password must still be valid during user log-in. New password must not be stored in the database. Old password should still be in the database. User can still change his/her password.	
Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 8	
Objective of Test Case	Checks if the software will allow passwords with no spaces.	
Input	Password : spswenglsLife!	

Expected Results	Password Change Successful. New Password must be valid during user log-in. Old password must not be valid during user log-in. New password must be stored in the database. Old password must not be in the database. User can still change his/her password.	
Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 9	
Objective of Test Case	Checks if the software will allow passwords with character "." Inside a pipeline.	
Input	Password : iteration2 .	
Expected Results	Password Change Successful. New Password must be valid during user log-in. Old password must not be valid during user log-in. New password must be stored in the database. Old password must not be in the database. User can still change his/her password.	
Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 10	
Objective of Test Case	Checks if the software will allow passwords with character "!" inside a pipeline.	
Input	Password : abscbn ! TVPlus	
Expected Results	Password Change Successful. New Password must be valid during user log-in. Old password must not be valid during user log-in. New password must be stored in the database. Old password must not be in the database. User can still change his/her password.	
Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 11	
Objective of Test Case	Checks if the software will allow passwords with character "@" inside a pipeline.	

Input	Password : ariel @ ToMe!	
Expected Results	Password Change Successful. New Password must be valid during user log-in. Old password must not be valid during user log-in. New password must be stored in the database. Old password must not be in the database. User can still change his/her password.	
Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 12	
Objective of Test Case	Checks if the software will allow passwords with character "#" inside the a pipeline.	
Input	Password : # plebPaMoreHa	
Expected Results	Password Change Successful. New Password must be valid during user log-in. Old password must not be valid during user log-in. New password must be stored in the database. Old password must not be in the database. User can still change his/her password.	
Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 13	
Objective of Test Case	Checks if the software will allow passwords with characters ". ! @ #" inside the pipeline.	
Input	Password :done .!@# deal	
Expected Results	Password Change Successful. New Password must be valid during user log-in. Old password must not be valid during user log-in. New password must be stored in the database. Old password must not be in the database. User can still change his/her password.	
Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 14	

Objective of Test Case	Checks if the software will not allow passwords with characters not equal to ".! @ #" inside the pipeline.	
Input	Password : fernbrook %^*&	
Expected Results	Password Change Unsuccessful. User will be notified that the new password is not valid. New Password must not be valid during user log-in. Old password must still be valid during user log-in. New password must not be stored in the database. Old password should still be in the database. User can still change his/her password.	
Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 15	
Objective of Test Case	Checks if the new valid password is stored in the database.	
Input	Password : iteration2!	
Expected Results	Password change Successful. New password must be valid during user log-in. Old password must not be valid during user log-in. Old Password must not be visible in the database.	
Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 16	
Objective of Test Case	Checks if system will not store the new password if it's equal to the last valid password used.	
Input	New Password : iteration1!!! Old Password : iteration1!!!	
Expected Results	Password change Unsuccessful. New password must not be valid during user log-in. New password must not be in the database. Old password must be valid during user log-in. Old Password must be visible in the database. User may change his/her password.	
Actual Results		
Conclusions		
Remarks		

Test Case #	3 - 17		
Objective of Test Case	Checks if the system will not store invalid passwords.		
Input	Password : DasalgoOpersysHUHU!!!!!!		
Expected Results	Password change Unsuccessful. New password must not be valid during user log-in. New password must not be in the database. Old password must be valid during user log-in. Old Password must be visible in the database. User may change his/her password.		
Actual Results			
Conclusions			
Remarks			
Test Case #	3 - 18		
Objective of Test Case	Checks if the system will store the new valid password if it's not equal to the last valid password.		
Input	Old Password : fernbrook009! New Password : fernwood345!		
Expected Results	Password change Successful. New password must be valid during user log-in. Old password must not be valid during user log-in. Old Password must not be visible in the database.		
Actual Results			
Conclusions			
Remarks			
Test Case #	3 - 19		
Objective of Test Case	Checks if the software will not store null inputs.		
Input	Password : (null)		
Expected Results	Password Change Unsuccessful. User will be notified that he/she didn't enter any input. No new password must be stored in the database. Old password must be valid during log-in. User may input his/her new password.		
Actual Results			
Conclusions			
Remarks			

Test Case #	3 - 20	
Objective of Test Case	Checks if the software will not allow password change if the user is not logged in.	
Input	(No Possible Input)	
Expected Results	Password Change Unsuccessful. User should not have any access to the change password page. User will be notified that he/she must be logged in to change his/her current password.	
Actual Results		
Conclusions		
Remarks		
Test Case #	3 - 21	
Objective of Test Case	Checks if the software will not allow password change if the user is not registered.	
Input	(No Possible Input)	
Expected Results	Password Change Unsuccessful. User should not have any access to the change password page. User will be notified that he/she must be registered in the system to change a current password.	
Actual Results		
Conclusions		
Remarks		

	TEST CAS	SES
User Story ID / Title	4 / The User can choose how to receive notifications.	Priority: <n></n>
Type of Test	Black box	
Purpose of Test	Checks if the System allows the User to choose how to receive notificatio	ons.
Test Case #		4-1
Objective of Test Case	Checks that the System will not allow the User to go to the page using dir	rect url without logging into application
Input		
Expected Results	No mode of notificat User will be notified to log-in p No new conter	tion will be set to the user. properly before being able to access the feature. nt will be stored in the database.
Actual Results		
Findings		
Test Case #		4-2
Objective of Test Case	Checks that the System will not allow the User to choose how to receive r	notifications if the password field is empty.
Input		
Expected Results	The user will be The user can	tion will be set to the user. e notified that no input was made. I choose a mode of notification. Int will be stored in the database.
Actual Results		
Findings		
Test Case #		4-3
Objective of Test Case	Checks that the System is password space-sensitive.	
Input		
Expected Results	Invalid passwords v	assword restriction will be allowed. will not be verified with the database. ot allow access to the system and its features.
Actual Results		
Findings		

Test Case #	4 - 4	
Objective of Test Case	Checks that the System will not allow the password to be copied and pasted.	
Input		
Expected Results	User will be notified that, copying and pasting passwords is not supported. User will be notified to input his/her password. All inputs will be verified.	
Actual Results		
Findings		

TEST CASES			
User Story ID / Title	5 / The User can log out of the System.	Priority : <n></n>	
Type of Test	Black box		
Purpose of Test	Checks if the System allows the User to log out of the System.		
Test Case #	5 - 1	-	
Objective of Test Case	Check that the System will not allow the back button to push the User to his / her logged in page just after he / she logout from	his / her specific account.	
Input	FIREFOX Email: correct_email1@gmail.com Password: ************* [Logouts]		
Expected Results	 The System should not allow another User to access the account of the previous User just by going back even the previous. The System will just direct the User to the home page. 	ous User has logged out.	
Actual Results			
Findings			
Test Case #	5 - 2	-	
Objective of Test Case	Check that the System will not allow the back button to push the User to his / her logged in page just after he / she logout from	his / her specific account.	
Input	FIREFOX Email: correct_email1@gmail.com Password: ************* [Logouts]		
Expected Results	 The System should not allow another User to access the account of the previous User just by going back even the previous. The System will just direct the User to the home page. 	ous User has logged out.	
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	 The User will still be in the Registration screen. The System will not reset all fields entered correctly by the User instead just the wrong ones. The System will inform the User a message: "Enter all the required fields." The empty required fields should also be highlighted in red. The empty required fields should be editable and should accept new inputs. 	
Actual Results	 The User will still be in the Registration screen. The System will not reset all fields entered correctly by the User instead just the wrong ones. The System will inform the User a message: "Enter all the required fields." The empty required fields should be editable and should accept new inputs. 	
Conclusions	SUCCESS	
Remarks		
Test Case #	6 - 2	

Objective of Test Case	Checks that the System will allow if the cell phone number entered includes country code.	
Objective of Test Case	Oncoks that the dystem will allow it the cell priorie 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	 The User should be able to register successfully. The System will inform the User a message: "Registration Successful" The System will now direct the User to the Set Up page in order to complete the profile of the User. 	
Actual Results	 The User should be able to register successfully. The System will inform the User a message: "Registration Successful" The System will now direct the User to the Set Up page in order to complete the profile of the User. 	
Conclusions	SUCCESS	
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	The User should be able to register successfully.		
Expected Results	 The System will inform the User a message: "Registration Successful" The System will now direct the User to the Set Up page in order to complete the profile of the User. 		
Actual Results	 The User should be able to register successfully. The System will inform the User a message: "Registration Successful" The System will now direct the User to the Set Up page in order to complete the profile of the User. 		
Conclusions	SUCCESS		
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	 The User should be able to register successfully. The System will inform the User a message: "Registration Successful" The System will now direct the User to the Set Up page in order to complete the profile of the User. 		
Actual Results	 The User should be able to register successfully. The System will inform the User a message: "Registration Successful" The System will now direct the User to the Set Up page in order to complete the profile of the User. 		
Conclusions	SUCCESS		
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><@omgterror.com *Password: 12345 *Confirm Password: 12345</space>
Expected Results	 The User should not be able to register successfully. The System will inform the User a message: "Invalid Email Address" The email address field should also be highlighted in red. The email address field should still be editable and should accept new input.
Actual Results	 The User should not be able to register successfully. The System will inform the User a message: "Invalid Email Address" The email address field should still be editable and should accept new input.
Conclusions	SUCCESS
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	 The User should not be able to register successfully. The System will inform the User a message: "Invalid Email Address" The email address field should also be highlighted in red. The email address field should still be editable and should accept new input.
Actual Results	 The User should not be able to register successfully. The System will inform the User a message: "Invalid Email Address" The email address field should still be editable and should accept new input.
Conclusions	SUCCESS
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	 The User should not be able to register successfully. The System will inform the User a message: "Invalid Email Address" The email address field should also be highlighted in red. The email address field should still be editable and should accept new input.
Actual Results	 The User should not be able to register successfully. The System will inform the User a message: "Invalid Email Address" The email address field should still be editable and should accept new input.
Conclusions	SUCCESS
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	 The User should not be able to register successfully. The System will inform the User a message: "Invalid Email Address" The email address field should also be highlighted in red. The email address field should still be editable and should accept new input.
Actual Results	 The User should not be able to register successfully. The System will inform the User a message: "Invalid Email Address" The email address field should still be editable and should accept new input.
Conclusions	SUCCESS
Remarks	Please don't reset all the correct and valid fields.
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	 The User should not be able to register successfully. The System will inform the User a message: "Password should be at least 6 up to maximum of 15 characters." The password field should also be highlighted in red. The password field should still be editable and should accept new input. 	
Actual Results	The User was able to register successfully.	
Conclusions	FAIL	
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: delasalleuniversity *Confirm Password: delasalleuniversity	
Expected Results	 The User should not be able to register successfully. The System will inform the User a message: "Password should be at least 6 up to maximum of 15 characters." The password field should also be highlighted in red. The password field should still be editable and should accept new input. 	
Actual Results	The User was able to register successfully.	
Conclusions	FAIL	
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: 9298662350 *Address: Malate, Manila *Marital Status: Single *Gender: Female *Email: sonia_reyes_ong@omgterror *Password: 12345 *Confirm Password: 123456
Expected Results	 The User should not be able to register successfully. The System will inform the User a message: "Confirm Password and Password do not match." The password and confirm password fields should also be highlighted in red. The password and confirm password fields should still be editable and should accept new input.
Actual Results	 The User should not be able to register successfully. The System will inform the User a message: "Confirm Password and Password do not match." The password and confirm password fields should still be editable and should accept new input.
Conclusions	SUCCESS
Remarks	
Test Case #	6 - 12
Objective of Test Case	Checks that the System will not allow if the password contains spaces (i.e. trailing, middle and leading spaces).
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: my <space>sql *Confirm Password: my<space>sql</space></space>

Expected Results	 The User should not be able to register successfully. The System will inform the User a message: "Password should not contain spaces." The password field should also be highlighted in red. The password field should still be editable and should accept new input. 			
Actual Results	The User was able to register successfully.			
Conclusions	FAIL			
Remarks				
Test Case #	6 - 13			
Objective of Test Case	Checks that the System will not allow if the password contains other characters aside frome these: ". ", "!", "@" and "#".			
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: my***sql *Confirm Password: my***sql			
Expected Results	 The User should not be able to register successfully. The System will inform the User a message: "Password should not contain other characters aside from these: ". ", "!", "@" and "#"." The password field should also be highlighted in red. The password field should still be editable and should accept new input. 			
Actual Results	The User was able to register successfully.			
Conclusions	FAIL			
Remarks				

	-	-	

	TEST CASES	
User Story ID / Title	7 / The Applicant can upload his / her resume to make it visible to Companies who have set appointments with the Applicant.	Priority : <n></n>
Type of Test	Black Box	
Purpose of Test	Checks if the software allows the user to upload his/her resume.	
Test Case #	7 - 1	
Objective of Test Case	Checks if the uploaded file is of PDF format.	
Input	Resume : my_resume.pdf	
Expected Results	Applicant Resume file must be accepted. Applicant Resume must be accessible to a company if necessary. The applicant must be able to upload a new version of the file. The PDF file must be stored in the database.	
Actual Results		
Conclusion		
Remarks		
Test Case #	7 - 2	
Objective of Test Case	Checks if the software allows the user upload a resume of PDF format.	
Input	Resume : applicant_resume.pdf	
Expected Results	Applicant Resume file must be accepted. Applicant Resume must be accessible to a company if necessary. The applicant must be able to upload a new version of the file. The PDF file must be stored in the database.	
Actual Results		
Conclusion		+
Remarks		
Test Case #	7 - 3.a	
Objective of Test Case	Check if a file other than a PDF is accepted.	
Input	Resume: resume.docx //is a file	·

Expected Results	 The file is not accepted None of the changes are reflected in the database A message will say: "Incorrect file type" 	
Actual Results		
Conclusion		
Remarks		
Test Case #	7 - 4	
Objective of Test Case	Checks if the system stores the PDF version of the resume	
Input	Old Resume : applicant_resume.pdf New Resume : myResume.pdf	
Expected Results	Applicant Resume file must be accepted. Applicant Resume must be accessible to a company if necessary. The applicant must be able to upload a new version of the file. The PDF file must be reflected in the database.	
Actual Results		
Conclusion		
Remarks		
Test Case #	7 - 5	
Objective of Test Case	Checks if the software will not store non PDF resume's.	
Input	Resume : applicant_resume.jpg	
Expected Results	Applicant Resume file must not be accepted. Applicant Resume must not be accessible to a company if necessary. The applicant can upload a PDF file. The PDF file must not be reflected in the database. The user will be notified that only PDF files is accepted.	
Actual Results		
Conclusion		
Remarks		
Test Case #	7 - 6	
Objective of Test Case	Checks if the company can view the uploaded PDF resume file	
Input	Resume : applicant_resume.pdf	
Expected Results	Resume PDF file must be on the database. Chosen applicant resume must be viewable by the company. The company must see the chosen applicant's resume only.	

Actual Results	
Conclusion	
Remarks	
Test Case #	7 - 7
Objective of Test Case	Checks if the company will not be able to view the resume if, the file uploaded is not a PDF file format.
Input	Resume : my_resume.pdf
Expected Results	No resume can be downloaded/viewed by a company. No resume associated to the chosen applicant must not be stored in the database. The applicant may upload his/her resume in PDF format.
Actual Results	
Conclusion	
Remarks	
Test Case #	7 - 8
Objective of Test Case	Checks if the system overwrites the OLD Resume PDF if the applicant uploads a new PDF resume file.
Input	Old Resume : old_resume.pdf New Resume : new_resume.pdf
Expected Results	An existing resume must be stored in the database. The applicant uploaded a new file. The new uploaded file is in PDF format.
Actual Results	·
Conclusion	
Remarks	
Test Case #	7 - 9
Objective of Test Case	Checks if the company can download an applicant's Resume.
Input	Resume : resume.pdf
Expected Results	The chosen applicant's resume was downloaded by the concerned company. Correct resume was downloaded by the company. The company can download the new resume if the applicant uploaded a new version.
Actual Results	
Conclusion	· · · · · · · · · · · · · · · · · · ·
Remarks	
Test Case #	7 - 10

Objective of Test Case	Checks if the concerned company will be the only one to have access to a desired applicant's resume
Input	Resume : resume.pdf
Expected Results	Non chosen applicant resume must not be accessible to the company. Correct resume file can be viewed/downloaded by the company. The resume file must still be in the database. Resume files must be associated to the correct applicant.
Actual Results	
Conclusion	
Remarks	
Test Case #	7 - 11
Objective of Test Case	Checks if the concerned company can view an applicant's resume.
Input	Resume : chosen_applicant_resume.pdf
Expected Results	Non chosen applicant resume must not be accessible to the company. Correct resume file is viewed by the company. The resume file must still be in the database. Resume files must be associated to the correct applicant.
Actual Results	
Conclusion	
Remarks	
Test Case #	7 - 3.b
Objective of Test Case	Check if a file other than a PDF is accepted.
Input	Resume: resume.jpeg //is a file
Expected Results	 The file is not accepted None of the changes are reflected in the database A message will say: "Incorrect file type"
Actual Results	
Conclusion	
Remarks	
Test Case #	7 - 3.c
Objective of Test Case	Check if a file other than a PDF is accepted.
Input	Resume: resume.xls //is a file

Expected Results	 The file is not accepted None of the changes are reflected in the database A message will say: "Incorrect file type" 	
Actual Results		
Conclusion		
Remarks		
Test Case #	7 - 3.d	
Objective of Test Case	Check if a file other than a PDF is accepted.	
Input	Resume: resume.png //is a file	
Expected Results	 The file is not accepted None of the changes are reflected in the database A message will say: "Incorrect file type" 	
Actual Results		
Conclusion		
Remarks		
Test Case #	7 - 3.e	
Objective of Test Case	Check if a file other than a PDF is accepted.	
Input	Resume: resume.exe //is a file	
Expected Results	 The file is not accepted None of the changes are reflected in the database A message will say: "Incorrect file type" 	
Actual Results		
Conclusion		
Remarks		

	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	 User Profile was updated. Valid Data Types were validated for each field. PDF File Acceptance was not verified since, it was not implemented. Data stored in the database User was redirected back to the main page. 	
Findings		
Conclusion	PASS	
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	No new data will be stored in the database. User Profile was not updated.
Findings	
Conclusion	PASS
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	 Data Type validation for all fields All inputs were stored in the database. PDF Acceptance cannot be verified since, it is not implemented. User was redirected to the main page. User Profile was updated.

Findings	
Conclusion	PASS
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	Data Type validation for all fields All inputs were stored in the database. User was redirected to the main page. User Profile was updated.
Findings	
Conclusion	PASS
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 //ls 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	An error message notifying the user to input a number on the Years of Experience field was evident. All inputs were not stored in the database.	
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 //Is a file	
Expected Results	An error message will pop up: "An invalid file detected." None of the changes will be saved	
Actual Results		
Findings	Upload Resume feature not implemented for Iteration 1	
Conclusion		
Remarks		

	TEST CASES		
User Story ID / Title	9 / The Applicant can search the Job Listings offered by the Companies to find the suitable job for him / her.	Priority : <n></n>	
Type of Test	Black Box		
Purpose of Test	Checks if the software will allow applicants to search for Job Listings.		
Test Case #	9 - 1		
Objective of Test Case	Checks if the software will not display results if, user did not indicate any keyword during search but placed som	e filters.	
Input	Keyword : (Null)FILTERS Company Name : Accenture Course Required : BS Computer Science		
Expected Results	No result will be displayed. User will be notified that there was no keyword input. The user may input a new keyword and/or filters.		
Actual Results			
Conclusion			
Remarks			
Test Case #	9 - 2		
Objective of Test Case	Checks if the software will not display result if, user did not indicate any keyword and filters during search	١.	
Input	Keyword : (Null)FILTERS Company Name : (Null) Job Position : (Null) Course Required : (Null) Skills Required : (Null) Location : (Null) Work Hours : (Null) Salary : (Null) Work Experience : (Null)		
Expected Results	No result will be displayed. User will be notified that there was no keyword input. The user may input a new keyword and/or filters.		

Actual Results	
Conclusion	
Remarks	
Test Case #	9 - 3
Objective of Test Case	Checks if the software will display result if, the user indicated any keyword without filters during search.
Input	Keyword: Software EngineeringFILTERS Company Name: (Null) Job Position: (Null) Course Required: (Null) Skills Required: (Null) Location: (Null) Work Hours: (Null) Salary: (Null) Work Experience: (Null)
Expected Results	All possible results matching the keyword will be displayed. No duplicate inputs will be shown. All closed Job Listing should not be shown. Job Listings with no available slots should not be displayed.
Actual Results	
Conclusion	
Remarks	
Test Case #	9 - 4
Objective of Test Case	Checks if the software will display result if, the user indicated any keyword with filters during search.
Input	Keyword : Computer EngineerFILTERS Company Name : Google Philippines

Expected Results	All possible results matching the keyword and filters will be displayed. No duplicate inputs will be shown. All closed Job Listing should not be shown. Job Listings with no available slots should not be displayed.
Actual Results	
Conclusion	
Remarks	
Test Case #	9 - 5
Objective of Test Case	Checks if the software will not display results for keywords having all possible job listing to be closed.
Input	Keyword : Tester
Expected Results	No result will be shown. User will be notified that all possible job listing for the keyword input are closed. The user may input a new keyword and/or filter for a new job listing search.
Actual Results	
Conclusion	
Remarks	
Test Case #	9 - 6
Objective of Test Case	Checks if the software will display results for keywords having at least one of the possible job listing to be closed.
Input	Keyword : Engineer
Expected Results	All possible results will be shown. Closed Job Listing should not be shown. No duplicate results should be seen. Job Listings with no available slots should not be seen.
Actual Results	
Conclusion	
Remarks	
Test Case #	9 - 7
Objective of Test Case	Checks if the software will display results for keywords having all of the possible job listing to be open .
Input	Keyword : Software Tester
Expected Results	All possible results matching the keyword will be displayed. No duplicate inputs will be shown. All closed Job Listing should not be shown. Job Listings with no available slots should not be displayed.

Actual Results	
Conclusion	
Remarks	
Test Case #	9 - 8
Objective of Test Case	Checks if the software will accept any keyword.
Input	Keyword : Pleb
Expected Results	All possible results matching the keyword will be displayed. No duplicate inputs will be shown. All closed Job Listing should not be shown. Job Listings with no available slots should not be displayed.
Actual Results	
Conclusion	
Remarks	
Test Case #	9 - 9
Objective of Test Case	Checks if the software will not allow job listing search when an applicant is not logged in
Input	(No Possible Input)
Expected Results	No results will be displayed. User will be notified that job listing search will only be accessible to users who are logged in to the system.
Actual Results	
Conclusion	
Remarks	
Test Case #	9 - 10
Objective of Test Case	Checks if the software will not allow job listing search when an applicant is not registered in the system.
Input	(No Possible Input)
Expected Results	No results will be displayed. User will be notified that job listing search will only be accessible to users who are registered in to the system.
Actual Results	
Conclusion	
Remarks	
Test Case #	9 - 11
Objective of Test Case	Checks if the software will not display results if the user cancelled the job listing search.

Input	Keyword : Project Manager Refresh Button	
Expected Results	No results will be displayed. The user may input a keyword and/or filter for job listing search.	
Actual Results		
Conclusion		
Remarks		

	TEST CASES	
User Story ID /	40 / The Applicant can product a side in a lab listing	Deineite e ship
Title	10 / The Applicant can apply for a job in a Job Listing.	Priority : <n></n>
Type of Test	Black box	
Purpose of Test	Checks if the System allows the Applicant can apply for a job in a Job Listing.	
Test Case #	10 - 1	
Objective of Test Case	Check that the apply option is enabled if the Applicant has not applied for the Job Listing.	
Input	Software Engineering : Apply	
Expected Results	The applicant can apply for the job listing. The company who posted the job listing will be notified. The job listing will be disabled for the applicant after applying. The company may do necessary action for this job listing application by the applicant. The database will be updated.	
Actual Results		
Remarks		
Test Case #	10 - 2	
Objective of Test Case	Check that the apply option is enabled if the Applicant is not employed.	
Input	Software Tester : Apply	
Expected Results	The applicant can apply for the job listing. The company who posted the job listing will be notified if the applicant applied. The job listing will be disabled for the applicant if he/she will apply for the job listing. The company may do necessary action for this job listing application by the applicant. The database will be updated.	
Actual Results		
Remarks		
Test Case #	10 - 3	
Objective of Test Case	Check that the Applicant is notified that he / she applied for the Job Listing.	
Input	Systems Analyst : Applied	

Expected Results	The applicant will receive the notification. The applicant may respond to the notification. The applicant may be employed by the company. The database will be updated.
Actual Results	
Remarks	
Test Case #	10 - 4
Objective of Test Case	Check that the Company was notified that an Applicant has applied for a Job Listing.
Input	
Expected Results	The company received the job listing application notification. The company may respond to the notification. The company may hire or reject the applicant. The company may set an interview/meeting with the applicant. The database will be updated.
Actual Results	
Remarks	

TEST CASES		
User Story ID/ Title	11 / The Applicant can view the list of appointments and accept, reject, or reschedule the appointment.	Priority : <n></n>
Type of Test	Black Box	
Purpose of Test	Checks if the software allows an applicant to accept, reject or reschedule a company appointment.	
Test Case #	11 - 1	
Objective of Test Case	Checks if the software will allow the applicant to accept a pending appointment.	
Input	Accenture Appointment : Accept Google PH Appointment : Accept Globe Telecom Appointment : Accept	
Expected Results	Status of accepted pending appointments will be changed. The company who posted the appointment will be notified. The accepted appointment will be restricted from being changed.	
Actual Results		
Conclusion		
Remarks		
Test Case #	11- 2	
Objective of Test Case	Checks if the software re- notifies the applicant regarding near expiration appointments.	
Input	Applicant : Brian	
Expected Results	Pending appointments status will not be changed. Applicant is notified to perform necessary actions for near expiration appointments. The applicant may reject, resched or accept the said pending appointment.	
Actual Results		
Conclusion		
Remarks		
Test Case #	11- 3	
Objective of Test Case	Checks if the software notifies the applicant regarding expired appointments.	
Input	Applicant : Carlos	
Expected Results	Expired appointments should not be accessible. The applicant is notified when an expired appointment exists. The company will be notified that their posted appointment expired.	

Actual Results		
Conclusion		
Remarks		
Test Case #	11- 4	
Objective of Test Case	Checks if the software will not allow applicant access to expired appointments.	
Input	Applicant : Lea Soriano	
Expected Results	The system notified the applicant regarding expired appointments. The expired appointment is removed from the applicant's appointments list. Company is notified regarding their appointment posting being expired.	
Actual Results		
Conclusion		
Remarks		
Test Case #	11– 5	
Objective of Test Case	Checks if software will allow the applicant to reject a pending appointment.	
Input	Smart Appointment : Reject GMA 7 Appointment : Reject Shell PH Appointment : Reject	
Expected Results	The status of the pending appointment should be changed. The applicant should be able to input a message regarding his/her rejection on the said appointment. The company is notified regarding the applicant's action on their appointment posting. The company should be able to receive the applicant's message regarding his/her rejection on the company's appointment.	
Actual Results		
Conclusion		
Remarks		
Test Case #	11- 6	
Objective of Test Case	Checks if the software will allow the applicant to reschedule a pending appointment.	
Input	ABS – CBN Appointment : Reschedule LRTA Appointment : Reschedule Boysen Philippines Appointment : Reschedule	
Expected Results	The status of the pending appointment should be changed. The applicant should be able to input a message regarding his/her rescheduling on the said appointment including the applicant's preferred schedule. The company is notified regarding the applicant's action on their appointment posting. The company should be able to receive the applicant's message regarding his/her rescheduling action on the company's appointment.	
Actual Results		

Conclusion	
Remarks	
Test Case #	11 – 7
Objective of Test Case	Checks if the pending notification is still visible to the applicant if, he/she did not perform any actions on the said pending appointment.
Input	Applicant : Daniel Siochi
Expected Results	Pending appointments status will not be changed. The user may accept, reject or reschedule a pending appointment. Pending appointments should be visible to the applicant.
Actual Results	
Conclusion	
Remarks	
Test Case #	11- 8
Objective of Test Case	Checks if the user can optionally add a message when rejecting an appointment.
Input	Smart Appointment: Reject
Expected Results	The user must be able to reject an appointment. The user must be able to input a message if necessary. The reject action and message(if available) must be seen by the concerned company.
Actual Results	
Conclusion	
Remarks	
Test Case #	11 - 9
Objective of Test Case	Checks if the user can optionally add a message when rescheduling an appointment.

Input	ABS – CBN Appointment: Reschedule
Expected Results	The user must be able to reschedule an appointment. The user must be able to input a message (if necessary) stating his/her reasons plus his/her preferred schedule. The reschedule action and message(if available) must be seen by the concerned company.
Actual Results	
Conclusion	
Remarks	

	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	Address can only hold certain number of char, entered: 1260 one miho place masangkay st., sta. cruz, manila, no feature for up	ploading company logo
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	An error message notifying the user regarding blank fields was evident.	-
Findings		
Conclusion	Pass	

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	Upload Company Logo feature not implemented for Iteration 1	
Conclusion		
Remarks		

	TEST CASES	
User Story ID/ Title	13 / The Company can search for the Applicants to look for potential employees to hire.	Priority : <n></n>
Type of Test	Black Box	
Purpose of Test	Check if the system allows a company to search for applicants.	
Test Case #	13 - 1	
Objective of Test Case	Checks if the software accepts any keyword.	
Input	Keyword : Java Programmer	
Expected Results	A valid applicant search was made. Result must not contain duplicate applicants. Hired applicants must not be displayed. Results must be related to the keyword. Company is notified if no result can be shown.	
Actual Results		:
Conclusion		
Remarks Test Case #	13 - 2	:
Objective of Test Case	Check if the system will allow if a keyword input was made without any filter.	:
Input	Keyword: Programmer	
Expected Results	A valid applicant search was made. Result must not contain duplicate applicants. Hired applicants must not be displayed. Results must be related to the keyword. Company is notified if no result can be shown.	

Actual Results		
Conclusion		
Remarks		
Test Case #	13 - 3	
Objective of Test Case	Check if the system will allow if a keyword input was made with filter.	
Input	Keyword : Database	
Expected Results	A valid applicant search was made. Result must not contain duplicate applicants. Hired applicants must not be displayed. Results must be related to the keyword and the necessary filters used. Company is notified if no result can be shown.	
Actual Results		
Conclusion		
Remarks		
Test Case #	13 - 4	
Objective of Test Case	Check if company is notified when a keyword input results to no result.	
Input	Keyword : Singer	
Expected Results	A valid applicant search was made. Company received the notification. The company can invoke a new applicant search.	
Actual Results	The company can invoke a new applicant search.	
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Conclusion	
Remarks	
Test Case #	13 - 5
Objective of Test Case	Check if employed applicants are not shown.
Input	Keyword : Singer
Expected Results	A valid applicant search was made. Result must not contain duplicate applicants. Applicant from experts must be a priority when applying for a position.
Actual Results	
Conclusion	
Remarks	
Test Case #	13 - 6
Objective of Test Case	Check if applicant from experts are prioritized in the display of list of applicants.
Input	Keyword : Singer
Expected Results	A valid applicant search was made. Result must not contain duplicate applicants. Expert's students must be on the top of the list/array.
Actual Results	
Conclusion	
Remarks	

Test Case #	13 - 7
Objective of Test Case	Check if the system will not allow blank inputs for the keyword.
Input	Keyword : (Null)
Expected Results	Company will be notified that a valid search requires a keyword. Company will be notified to input a value to a mandatory field.
Actual Results	
Conclusion	
Remarks	
Test Case #	13 - 8
Objective of Test Case	Check if the software displays the correct applicants if a keyword input was made with age as filter.
Input	Keyword : Android Developer FILTER Age : 28
Expected Results	A valid applicant search was made. Result must not contain duplicate applicants. Hired applicants must not be displayed. Results must be related to the keyword and with the age filter Company is notified if no result can be shown.
Actual Results	
Conclusion	
Remarks	
Test Case #	13 - 9
Objective of Test Case	Check if the software displays the correct applicants if a keyword input was made with city as filter.
Input	Keyword : Android DeveloperFILTER City : 28
Expected Results	
Actual Results	
Conclusion	
Remarks	
Test Case #	13 - 10
Objective of Test Case	Check if the software displays the correct applicants if a keyword input was made with city as filter.

	Keyword : Android Developer FILTER
Input	City: 28
Expected Results	A valid applicant search was made. Result must not contain duplicate applicants. Hired applicants must not be displayed. Results must be related to the keyword and with the city filter. Company is notified if no result can be shown.
Actual Results	
Conclusion	
Remarks	
Test Case #	13 - 11
Objective of Test Case	Check if the software displays the correct applicants if a keyword input was made with school as filter.
	Keyword : Android DeveloperFILTER
Input	School: 28
Expected Results	A valid applicant search was made. Result must not contain duplicate applicants. Hired applicants must not be displayed. Results must be related to the keyword and with the school filter Company is notified if no result can be shown.
Actual Results	
Conclusion	
Remarks	
Test Case #	13 - 12
Objective of Test Case	Check if the software displays the correct applicants if a keyword input was made with certification exams taken as filter.
	Keyword : Android DeveloperFILTER
Input	Certification Exam : CCNP
Expected Results	A valid applicant search was made. Result must not contain duplicate applicants. Hired applicants must not be displayed. Results must be related to the keyword and with the certification exam filter Company is notified if no result can be shown.

Conclusion	
Remarks	
Test Case #	13 - 13
Objective of Test Case	Check if the software displays the correct applicants if a keyword input was made with course as filter.
Input	Keyword : Android Developer
Expected Results	A valid applicant search was made. Result must not contain duplicate applicants. Hired applicants must not be displayed. Results must be related to the keyword and with the course filter Company is notified if no result can be shown.
Actual Results	
Conclusion	
Remarks	
Test Case #	13 - 14
Objective of Test Case	Check if the software displays the correct applicants if a keyword input was made with work experience as filter.
Input	Keyword : Android Developer
Expected Results	A valid applicant search was made. Result must not contain duplicate applicants. Hired applicants must not be displayed. Results must be related to the keyword and with the work experience filter Company is notified if no result can be shown.
Actual Results	
Conclusion	
Remarks	
Test Case #	13 - 15
Objective of Test Case	Checks if the software displays the correct list of applicants when a company searches for an applicant.

Input	Keyword: Programmer
Expected Results	A valid applicant search was made. Result must not contain duplicate applicants. Hired applicants must not be displayed. Results must be related to the keyword. Company is notified if no result can be shown.
Actual Results	
Conclusion	
Remarks	

	TEST CASES	
User Story ID / Title	14 / The Company can post Job Listings for Applicants to see and apply.	Priority : <n></n>
Type of Test	Black box	
Purpose of Test	Checks if the System allows the Company can post Job Listings for Applicants to see and apply.	
Test Case #	14 - 1	:
Objective of Test Case	Check if all mandatory fields are filled up with correct data types then the post option will be enabled.	
Input	Job Position : Junior Software Engineer Skills Required : Good in programming Work Experience : atleast 6 months	
Expected Results	Job position, Skills required, work experience required fields must have an input. Job position and skills required must be of string data type. Work experience required must be of integer data type. All inputs must be stored in the database. The job listing will be included in the list of job listings that applicants can apply and see.	
Actual Results		
Findings		
Test Case #	14 - 2	
Objective of Test Case	Check if the inputs in the fields are of the right data type.	
Input	Job Position: Junior Software Engineer Skills Required: Good in programming Work Experience: atleast 6 months. Course Required: IT Related Courses Location: Makati Work Hours: 8 Hours Certification Exams: none	
Expected Results	Job position, skills required, course required, location, work hours schedule, certification exams and job title needed must be of string data type. Work experience required and years required must be of integer data type. All inputs must be stored in the database.	
Actual Results		•

Findings	
Test Case #	14 - 3
Objective of Test Case	Check if at least one of the mandatory fields are empty, the post option will be disabled and the Company will be notified of the required fieldsthat were le
Input	Job Position: Skills Required: Good in programming Work Experience: atleast 6 months. Course Required: IT Related Courses Location: Makati Work Hours: 6 Hours Certification Exams: none
Expected Results	The company must not be able to post the job listing. The company will be notified that a required field has no input. The job listing will not be included in the list of job listings that applicants can apply and see. The company may post a job listing.
Actual Results	
Findings	
Test Case #	14 - 4
Objective of Test Case	Check if the job listing has been posted
Input	Job Position : Database Manager Skills Required : Good in Database handling Work Experience : atleast 6 months. Course Required : IT Related Courses Location : Makati Work Hours : 8 Hours Certification Exams : none
Expected Results	The company was notified that a successful job listing post was made. The applicants can view the posted job listing. The applicants can apply for the job listing.
Actual Results	
Findings	
Test Case #	14 - 5
Objective of Test Case	Check if the file containing the job details are uploaded.
Input	joblisting.docs

Expected Results	The company was notified that the file has been successfully uploaded to the system. The contents of the file can be seen by the company and the applicants. The file is stored in the database. The contents of the file is associated to the correct job listing.		
Actual Results			
Findings			

	TEST CASES	
User Story ID / Title	15 / The Company can set appointments with Applicant/s to conduct an interview with them.	Priority : <n></n>
Type of Test	Black Box	
Purpose of Test	Checks if the software allows a company user to set an appointment with their desired applicant.	
Test Case #	15 - 1	-
Objective of Test Case	Checks if the software will not allow blank inputs for all fields.	
Input	Date : (Null) Time : (Null) Place of Appointment : (Null)	
Expected Results	No new appointment will be made. Company is notified to input values for all fields. No new applicant is notified for a new company appointment.	
Actual Results		
Conclusion		
Remarks		
Test Case #	15 - 2	
Objective of Test Case	Checks if the software will not allow a non-date data type input for the date field.	
Input	Date : 1 23 2015 Time : 1:30pm Place of Appointment : Robinson's Magnolia	
Expected Results	No new appointment will be made. Company is notified to input a date data type value for the date field. No new applicant is notified for a new company appointment.	
Actual Results		
Conclusion		
Remarks		
Test Case #	15 - 3	
Objective of Test Case	Checks if the software will not allow a non-time data type input for the time field.	

Input	Date : April 20, 2015 Time : 2015 Place of Appointment : Santolan LRT2 Station	
Expected Results	No new appointment will be made. Company is notified to input a time data type value for the time field. No new applicant is notified for a new company appointment.	
Actual Results		
Conclusion		
Remarks		
Test Case #	15 - 4	
Objective of Test Case	Checks if the software will not allow a non-string data type input for the place of appointment field.	
Input	Date : July 4, 2020 Time : 3:30pm Place of Appointment : 12345678	
Expected Results	No new appointment will be made. Company is notified to input a string data type value for the place of appointment field. No new applicant is notified for a new company appointment.	
Actual Results		
Conclusion		
Remarks		
Test Case #	15 - 5	
Objective of Test Case	Checks if the software will not allow blank inputs for the date field.	
Input	Date : (Null) Time : 8:00am Place of Appointment : SM Mall of Asia	
Expected Results	No new appointment will be made. Company is notified to input a value for the date field. No new applicant is notified for a new company appointment.	
Actual Results		
Conclusion		
Remarks		
Test Case #	15 - 6	
Objective of Test Case	Checks if the software will not allow blank inputs for the time field.	

Input	Date : November 1, 2018 Time : (Null) Place of Appointment : Alabang Town Center	
Expected Results	No new appointment will be made. Company is notified to input a value for the time field. No new applicant is notified for a new company appointment.	
Actual Results		
Conclusion		
Remarks		
Test Case #	15 - 7	
Objective of Test Case	Checks if the software will not allow blank inputs for the place of appointment field.	
Input	Date : December 25, 2030 Time : 10:30am Place of Appointment : (Null)	
Expected Results	No new appointment will be made. Company is notified to input a value for the place of appointment field. No new applicant is notified for a new company appointment.	
Actual Results		
Conclusion		
Remarks		
Test Case #	15 - 8	
Objective of Test Case	Checks if the software will allow a date data type input for the date field.	
Input	Date : November 3, 2020 Time : 3:00pm Place of Appointment : Araneta Coliseum	
Expected Results	Date input should be accepted. A valid applicant appointment may be made.	
Actual Results		
Conclusion		
Remarks		
Test Case #	15 - 9	
Objective of Test Case	Checks if the software will allow a time data type input for the time field.	

Input	Date : September 2, 2015 Time : 11:30am Place of Appointment : Jollibee EDSA	
Expected Results	Time input should be accepted. A new applicant appointment may be made.	
Actual Results		
Conclusion		
Remarks		
Test Case #	15 - 10	
Objective of Test Case	Checks if the software will allow a string data type input for the place of appointment field.	
Input	Date : August 8, 2016 Time : 7:30pm Place of Appointment : NLEX Balintawak Toll Plaza	
Expected Results	Place of appointment input should be accepted. A new applicant appointment may be made.	
Actual Results		
Conclusion		
Remarks		
Test Case #	15 - 11	
Objective of Test Case	Checks if the software will not allow duplicate appointment by a company for an applicant.	
Input	First Appointment Set Date: May 8, 2015 Time: 8:30am Place of Appointment: Accenture Mckinley	
Expected Results	No new appointment will be made. The company will be notified that there's an existing and similar appointment with the applicant. The applicant will not receive a new appointment notification.	
Actual Results		
Conclusion		
Remarks		
Test Case #	15 - 12	

Objective of Test Case	Checks if the software notifies an applicant regarding a valid company appointment.
Input	Date : April 5, 2017 Time : 12:30pm Place of Appointment : NAIA Terminal 2
Expected Results	New appointment is made. The appointment should be included in the applicant's appointments list.
Actual Results	
Conclusion	
Remarks	
Test Case #	15 - 13
Objective of Test Case	Checks if the applicant receives the company's message(if applicable)regarding the appointment.
Input	Date: May 1, 2020 Time: 8:00pm Place of Appointment: Quezon City
Expected Results	New appointment was made. The message from the company should be included in the applicant's notification regarding a company's appointment.
Actual Results	
Conclusion	
Remarks	
Test Case #	15 - 14
Objective of Test Case	Checks if a valid applicant appointment is possible.
Input	Date : March 20, 2017 Time : 7:30pm Place of Appointment : Makati City
Expected Results	A new appointment will be made. The concerned applicant should be able to receive the company appointment notification. The concerned applicant should be able to receive the message from the company(if applicable). A duplicate appointment should not be allowed for the said applicant.
Actual Results	
Conclusion	
Remarks	

		TEST CASES	
User Story ID / Title	16 / The Company can vie if they are hired or rejected	ew the list of Applicants of a Job Listing and inform Applicants d to let them respond accordingly.	Priority : <n></n>
Type of Test	Black Box		
Purpose of Test	Checks if the software allo	ows the company user to hire/reject an applicant.	
Test Case #		16 - 1	
Objective of Test Case		Checks if the system will not allow if feedback form is blank.	
Input			
Expected Results		Chosen applicant will not be notified. No feedback will be stored in the database. No changes will be made to the chosen applicant's status. Company will be notified that the feedback form is mandatory and not blank. The company can input a feedback for the chosen applicant.	
Actual Results			
Conclusion			
Remarks			
Test Case #		16 - 2	
Objective of Test Case		Checks if the system will allow if feedback form is filled.	
Input			
Expected Results		Chosen applicant will be notified. New feedback will be stored in the database. Changes will be made to the chosen applicant's status.	
Actual Results			
Conclusion			
Remarks			
Test Case #		16 - 3	
Objective of Test Case		Checks if the software allows the company to hire an applicant.	
Input			

Expected Results	Hired applicant will be notified regarding the company's action through his/her chosen mode of notification. Chosen applicant status will be changed in the database. The company feedback must be seen by the hired applicant.		
Actual Results			
Conclusion			
Remarks			
Test Case #	16 - 4		
Objective of Test Case	Checks if the software allows the company to reject an applicant.		
Input			
Expected Results	Hired applicant will be notified regarding the company's action through his/her chosen mode of notification. Chosen applicant status will be changed in the database. The company feedback must be seen by the hired applicant.		
Actual Results			
Conclusion			
Remarks			
Test Case #	16 - 5		
Objective of Test Case	Checks if the applicant is notified regarding the concerned company's action.		
Input			
Expected Results	The applicant receives a notification through the correct mode of notification. Company actions is stored in the database. The company feedback must be seen by the hired applicant.		
Actual Results			
Conclusion			
Remarks			
Test Case #	16 - 6		
Objective of Test Case	Checks if the system will not allow non-string data type for the feedback form.		
Input			
Expected Results	The company is notified that the feedback form only accepts string inputs. No new feedback will be stored in the database. The company can input a feedback for their desired applicant. No applicant will receive a notification.		
Actual Results			
Conclusion			

Input		
Objective of Test Case	Checks if the software will not allow and inform the applicant if, the feedback form is the only one with values.	
Test Case #	16 - 10	
Remarks		
Conclusion		
Actual Results		
Expected Results	The feedback must be in the database. Chosen applicant was notified. Non-chosen applicant and non-concerned companies will not see the feedback.	
Input		
Objective of Test Case	Checks if the viewing of feedback is restricted to concerned applicant and company only.	
Test Case #	16 - 9	
Remarks		
Conclusion		
Actual Results		
Expected Results	The feedback must be stored in the database. The feedback must be seen by the chosen applicant.	
Input		
Objective of Test Case	Checks if the system will store the company feedback in the database.	
Test Case #	16 - 8	
Remarks		
Conclusion		
Actual Results		
Expected Results	A new feedback will be stored in the database. Chosen applicant will receive a notification. Only the chosen applicant receives the company feedback.	
Input		
Objective of Test Case	Checks if the system will allow string data type for the feedback form.	
Test Case #	16 - 7	
Remarks		

Expected Results	No new applicant will be notified. No new data will be stored in the database. The company is notified that they should input a hire/reject action along with the feedback.	
Actual Results		
Conclusion		
Remarks		
Test Case #	16 - 11	
Objective of Test Case	Checks if the applicant is notified through email if he/she chose email as the mode of notification.	
Input		
Expected Results	Company actions was stored in the database. The applicant was notified through email. The email contained the messages regarding company actions. The company feedback is seen by the applicant.	
Actual Results		
Conclusion		
Remarks		
Test Case #	16-12	
Objective of Test Case	Checks if the applicant is notified through sms if he/she chose sms as the mode of notification.	
Input		
Expected Results	Company actions was stored in the database. The applicant was notified through sms. The sms contained the messages regarding company actions. The company feedback is seen by the applicant.	
Actual Results		
Conclusion		
Remarks		

	TEST CASES	
User Story ID / Title	17 / The Company can view the list of appointments and cancel or reschedule the appointment.	
Type of Test	Black Box	
Purpose of Test	Checks if the software allows a company user to reschedule or cancel an appointment	
Test Case #	17 - 1	
Objective of Test Case	Checks if the software allows a company to cancel an appointment.	
Input	We regret to inform you that your appointment is cancelled as we saw some discrepancies on your resume during our second round of background check. We appreciate your effort in applying for our company. We still hope to work with you in the near future. Juan De La Porto Appointment: Cancel	ı the n
Expected Results	The concerned applicant will notified. The company should input a message regarding the cancellation an appointment. The status of the appointment should be changed.	
Actual Results		
Conclusion		
Remarks		
Test Case #	17 - 2	
Objective of Test Case	Checks if the software allows a company to re schedule an appointment.	

Input	Seh Koya Appointment: Reschedule	
Expected Results	The concerned applicant will notified. The company should input a message regarding the rescheduling of an appointment. The status of the appointment should be changed.	
Actual Results		
Conclusion		
Remarks		
Test Case #	17 - 3	
Objective of Test Case	Checks if the software allows a company to view the list of appointments.	
Input	Appointments Tab	
Expected Results	The company should be able to view the list of appointments. The company should be able to cancel or reschedule an appointment. The company should be able to access the details of associated applicants to an appointment.	
Actual Results		
Conclusion		
Remarks		
Test Case #	17 - 4	
Objective of Test Case	Checks if the software allows a company to view the details of the applicant associated with an appointment.	
Input	Appointments Tab	
Expected Results	The full name, contact details (email and contact number), and a link where the Company can view and / or download the Applicant's resume should be visible and accessible to the company.	
Actual Results		
Conclusion		
Remarks		
Test Case #	17 – 5	

Objective of Test Case	Checks if the software allows a company to download the resume of the applicant associated with an appointment.
Input	Seh Koya Appointment RESUME : Download PDF
Expected Results	The link to download the applicant's resume should be accessible to the company. The resume associated with the link should be the correct resume of the chosen applicant.
Actual Results	
Conclusion	
Remarks	
Test Case #	17 - 6
Objective of Test Case	Checks if the software allows a company to view the resume of the applicant associated with an appointment.
Input	Jolly Bee Appointment RESUME : View PDF
Expected Results	The link to view the applicant's resume should be accessible to the company. The resume associated with the link should be the correct resume of the chosen applicant.
Actual Results	
Conclusion	
Remarks	

	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 allows company to edit or delete their job listings.	
Test Case #	18 - 1	-
Objective of Test Case	Checks if the company can edit ALL job listings	
Input	Chosen Job Listing: ALL	+
Expected Results	All job listings by the company must be edited. Changes done during edit must be stored in the database. The list of job listings must be updated accordingly depending on the company's action.	
Actual Results		
Conclusion		·
Remarks		
Test Case #	18 - 2	
Objective of Test Case	Checks if the company can delete ALL job listings	-
Input	Chosen Job Listing: ALL	
Expected Results	All job listings by the company must be deleted. Changes done during delete must be stored in the database. The list of job listings must be updated accordingly depending on the company's action. No job listing will be associated to the company.	
Actual Results		+
Conclusion		+
Remarks		
Test Case #	18 - 3	+
Objective of Test Case	Checks if the company can edit a job listing	+
Input	Chosen Job listing. : Database Manager	
Expected Results	Chosen job listing by the company must be edited. Changes done during edit must be stored in the database. The list of job listings must be updated accordingly depending on the company's action.	

Actual Results		
Conclusion		
Remarks		
Test Case #	18 - 4	
Objective of Test Case	Checks if the company can delete a job listing	
Input	Chosen Job Listing: Intern	
Expected Results	Chosen job listing by the company must be deleted. Changes done during delete must be stored in the database. The list of job listings must be updated accordingly depending on the company's action. The deleted job listing will not be associated to the company.	
Actual Results		
Conclusion		
Remarks		
Test Case #	18 - 5	
Objective of Test Case	Checks if the list of job listings will be updated if all job listings were deleted.	
Input	Chosen Job Listing: Project Manager (Delete)	
Expected Results	No job listing will be associated with the company. Changes must be reflected on the database. The company may add a new job listing	
Actual Results		
Conclusion		
Remarks		
Test Case #	18 - 6	
Objective of Test Case	Checks if the list of job listings will be updated if all job listings were edited.	
Input	Chosen Job Listing : Senior Programmer (Edit)	
Expected Results	Changes done during edit must be stored in the database. The list of job listings must be updated accordingly depending on the company's action. The company's list of job listings will be updated.	
Actual Results		
Conclusion		
Remarks		
Test Case #	18 - 7	

Objective of Test Case	Checks if the list of job listings will be updated if a job listing was deleted.	
Input	Chosen Job Listing : Junior Tester (Delete)	
Expected Results	Deleted job listing will not be associated to the company. Deleted job listing must not be seen in the database. The company's list of job listings will be updated.	
Actual Results		
Conclusion		
Remarks		
Test Case #	18 - 8	
Objective of Test Case	Checks if the list of job listings will be updated if a job listing was edited.	
Input	Chosen Job Listing : Assistant Project Manager (edit)	
Expected Results	Changes done during edit must be reflected on the database. Edited job listing must be seen in the database. The company's list of job listings will be updated.	
Actual Results		
Conclusion		
Remarks		
Test Case #	18 - 9	
Objective of Test Case	Checks if the company can re upload the job listing file.	
Input	job_listing.file	
Expected Results	The software accepts the job listing file. The company's list of job listings will be edited. The company must be able to see the changes.	
Actual Results		
Conclusion		
Remarks		
Test Case #	18 - 10	
Objective of Test Case	Checks if the company can successfully save changes	
Input	Chosen Job Listing : IT Representative Save was invoked	
Expected Results	Changes must be stored in the database. Changes must be seen by the company. The company's list of job listing must be updated.	

Actual Results		
Conclusion		
Remarks		
Test Case #	18 - 11	
Objective of Test Case	Check if the system will allow the company to not edit a job listing.	
Input		
Expected Results	No changes will be made in the contents of the database. The company's list of job listing will not be updated. No job listing was edited. The company has an option to edit a job listing. The company has an option to delete a job listing.	
Actual Results		
Conclusion		
Remarks		
Test Case #	18 - 12	
Objective of Test Case	Check if the system will allow the company to not delete a job listing.	
Input		
Expected Results	No changes will be made in the contents of the database. The company's list of job listing will not be updated. No job listing was deleted. The company has an option to edit a job listing. The company has an option to delete a job listing.	
Actual Results		
Conclusion		
Remarks		
Test Case #	18 - 13	
Objective of Test Case	Check if the system will allow the company to not edit ALL job listings.	
Input		
Expected Results	No changes will be made in the contents of the database. The company's list of job listing will not be updated. No job listing was edited. The company has an option to edit all job listing. The company has an option to delete all job listing.	
Actual Results		

Conclusion		
Remarks		
Test Case #	18 - 14	
Objective of Test Case	Check if the system will allow the company to not delete ALL job listings.	
Input		
Expected Results	No changes will be made in the contents of the database. The company's list of job listing will not be updated. No job listing was deleted. The company has an option to edit all job listing. The company has an option to delete all job listing.	
Actual Results		
Conclusion		
Remarks		
Test Case #	18 - 15	
Objective of Test Case	Check if the system will not allow a company to edit a job listing if they didn't post it.	
Input		
Expected Results	No changes will be made in the contents of the database. The company's list of job listing will not be updated. No job listing was deleted. The company has an option to edit their job listing. The company has an option to delete their job listing.	
Actual Results		
Conclusion		
Remarks		
Test Case #	18 - 16	
Objective of Test Case	Check if the system will not allow a company to delete a job listing if they didn't post it.	
Input		
Expected Results	No changes will be made in the contents of the database. The company's list of job listing will not be updated. No job listing was deleted. The company has an option to edit their job listing. The company has an option to delete their job listing.	
Actual Results		
Conclusion		

Remarks		
Test Case #	18 - 17	
Objective of Test Case	Checks if the system allows the company who posted the job listing to edit.	
Input		
Expected Results	Changes will be made in the contents of the database. The company's list of job listing will be updated. A job listing was edited. The company has an option to edit their job listing. The company has an option to delete their job listing.	
Actual Results		
Conclusion		
Remarks		
Test Case #	18 - 18	
Objective of Test Case	Checks if the system allows the company who posted the job listing to delete.	
Input		
Expected Results	Changes will be made in the contents of the database. The company's list of job listing will be updated. A job listing was deleted. The company has an option to edit their job listing. The company has an option to delete their job listing.	
Actual Results		
Conclusion		
Remarks		

	TEST CASES	
User Story ID /	40 / The Admin/Comes Admin can less in to the Contain	
Title	19 / The Admin/Super Admin can log-in to the System to have access to the System.	Priority : <n></n>
Type of Test	Black Box	
Purpose of Test	Checks if the software can allow admin access to the system.	
Test Case #	19 - 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	User was not redirected to the admin sign-in page. User still sees the default sign-in page.	
Findings	The software correctly validates the admin key combination input made by the user. Appropriate results are shown depending on the inputs made by the user. Any user except the admin can't just access the admin features of the system.	
Conclusion	PASS	
Remarks	Therse should only be 1 admin key combination existing.	
Test Case #	19 - 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	The user was redirected to the admin sign-in page. The user can now sign-in as an admin. The user can input username and password for the final stage of the admin sign-in process.	
Findings	The software was able to identify the valid admin key combination inputted by the user.	
Conclusion	PASS	
Remarks	This should be the ONLY admin key combination existing unless specified by the client.	
Test Case #	19- 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) Email : experts.prime@yahoo.com Password : experts!
Expected Results	The user should be able to access the admin page and it's features. The admin user should be able to access his/her account. The system must deem this values as valid.
Actual Results	Admin Sign-in Successful. The user was redirected to the Company Account Registration. The admin user can now create company accounts for their partners.
Findings	The system was able validate and allow a valid admin username & password. The system was able to counter check inputs with database contents correctly.
Conclusion	PASS
Remarks	All Admin related Username & Password should be able to successfully log-in during admin log-in.
Test Case #	19 - 4
Objective of Test Case	Checks if the software can correctly verify incorrect inputs with the contents of the database
Input	E-mail: russelandrade03@gmail.com Password: russel03
Expected Results	Admin Log-in Unsuccessful. The user will be notified regarding invalid admin username & password input. 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	Admin Log - in unsuccessful. The user was notified regarding invalid admin username & password input. The user was not redirected to the admin page. The user may opt to input new values for all input fields.
Findings	The system was able to validate inputs successfully with the database contents.
Conclusion	PASS
Remarks	Company and Applicant deemed username & password must be used as input.
Test Case #	19 - 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 : experts (Valid password contain the "!" character)

Expected Results	Admin Log-in unsuccessful. 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 The user may opt to input new values for all input fields.
Actual Results	Admin Log-in unsuccessful. The user was not able to access the admin page. The user had an option to input new values for all input fields.
Findings	The system can validate invalid inputs for all input fields.
Conclusion	PASS
Remarks	Remove atleast one of the characters in any of the inputs. Missing characters must not be deemed as a valid admin user.
Test Case #	19-6
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 is not stored in the database)
Expected Results	Admin Log-in unsuccessful. The user was not redirected to the admin page. He/She will not able to access the admin page and all its features The user may opt to input new values.
Actual Results	Admin Log - in unsuccessful. The user was not redirected to the admin page. The user had an option to input new values.
Findings	The system can validate non existing data inputs.
Conclusion	PASS
Remarks	Input any non-existing username & password values. Inputs that are not found in the database must not be stored not unless during registration.
Test Case #	19-7
Objective of Test Case	Checks if the software can verify matching username and password.
Input	(This data exist and belongs to one person) Username: experts.prime@yahoo.com Password: experts!
Expected Results	Admin Log-in Successful The user will be notified of successful log-in. The user was redirected to the admin page. He/She will be able to access admin page and its features.

Actual Results	Admin Log-in successful. The user was able to access the admin page. The user has access to the admin features.
Findings	The system can validate matching inputs.
Conclusion	PASS
Remarks	Username & Password that belong to a single person must be used as an input.
Test Case #	19-8
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 : experts.prime@yahoo.com Password : russel03
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. The user may opt to input new values for all fields.
Actual Results	Admin Log-In Unsuccessful. The user was not allowed to access the admin page and its features. The user had an option to input new values for all fields.
Findings	The system can validate inputs not belonging to a single person.
Conclusion	PASS
Remarks	Username & Password inputs must belong to different users.
Test Case #	19-9
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. The user may opt to input values for all fields.
Actual Results	Admin Log-In Unsuccessful. The user was notified that he/she did not entered any input. He/She was not allowed to access the admin page and its features. The user had an option to input values for all fields.
Findings	The system can check for null inputs
Conclusion	PASS

Remarks	
Test Case #	19-10
Objective of Test Case	Checks if the software will not allow a blank username input
Input	Email : (null) Password : experts!
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. The user may opt to input values for the blank field.
Actual Results	Admin Log-In Unsuccessful. The user was notified that one of the input does not have any value. He/She was not allowed to access the admin page and its features. The user had an option to input values for the blank field.
Findings	The system can check for null inputs in any of the fields.
Conclusion	PASS
Remarks	
Test Case #	19-11
Objective of Test Case	Checks if the software displays the correct admin information upon successful log-in
Input	Email: experts.prime@yahoo.com Password: experts!
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	Admin page was shown. Admin E-mail was shown. The admin Create Company Account was shown.
Findings	The system can validate valid admin inputs but not all Admin Details stored in the system was shown.
Conclusion	FAIL
Remarks	Admin should be able to see his/her admin profile with complete details upon successful log-in process.
Test Case #	19-12
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, up, down,down, left,right,left, right, b, c

Expected Results	Admin Log-in page must not be shown. The user may opt to log-in as an applicant or a company. The user may input new key combinations.	
Actual Results	Admin Log-in page was not shown. The user had an option to log-in as an applicant or a company. The user may input new key combinations.	
Findings	The system can validate incorrect key combinations.	
Conclusion	PASS	
Remarks	Key Combination check must be strict as this is vital to the data security of the company.	
Test Case #	19-13	
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 : experts.prime@yahoo.com Password : expert!	
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	Admin Page was not shown. Admin features was not accessible to the user. The user had an option to re do his/her log-in as an admin.	
Findings	The system can validate incorrect inputs.	
Conclusion	PASS	
Remarks	Checking must be strict as this is for the security of a user.	
Test Case #	19-14	
Objective of Test Case	Checks if the software will not validate cancelled admin log-in	
Input	Username : experts.prime@yahoo.com Password : experts! Refresh 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	No Effect since there was no cancel feature implemented for the admin log-in page.	
Findings	Cancel Feature was not implemented. User will need to press back on the browser to gain access to the default log-in page.	
Conclusion	FAIL	

Remarks	Cancel feature should be implemented to anticipate any changes with the user's decision.
Test Case #	19-15
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 User pressed refresh
Expected Results	Admin log-in unsuccessful. The user will not be able to access the admin page. The user may opt to re input the admin key combination. The user may opt to log-in as an applicant or company.
Actual Results	Admin log-in unsuccessful. The user was not able to access the admin page. The user may opt to re input the admin key combination. The user may opt to log-in as an applicant or company.
Findings	The system was able to validate missing characters from the input.
Conclusion	PASS
Remarks	Admin key combination check must strict as this is vital for the security of the system and its data.

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TEST CASES				
User Story ID / Title	21 / The Super Admin can create more admin accounts in the System.	Priority : <n></n>		
Type of Test	Black box	·		
Purpose of Test	Checks if the Super Admin can create more admin accounts in the System.			
Test Case #	21 - 1			
Objective of Test Case	Checks that the created Admin accounts can login to JobIT with its respective email address and password.			
Input	Name : Plebbity Email : plebbity@mail.com Password : plebForLife005!			
Expected Results	The email and password input is validated during log-in. The name, email and password inputs are stored in the database. The email and password is deemed correct during log-in. The admin has access to all its features.			
Actual Results				
Findings				
Test Case #	21 - 2			
Objective of Test Case	Checks that all mandatory fields are filled			
Input	Name : Company Name Email : company@mail.com Password companyName			
Expected Results	Name, email and password must have an input. Having no input to atleast one field will merit an invalid admin account creation. Invalid admin account creation will not store new data to the database. Invalid admin account inputs will not be allowed to access the system during log-in. valid inputs are stored in the database.			
Actual Results				
Findings		+		
Test Case #	21 - 3			
Objective of Test Case	Checks that all fields contain the correct data type.	·		

Input	Name : Company Name Email : company@mail.com Password companyName!!!!
Expected Results	All inputs will be stored in the database. A new admin account is created. The new admin account is stored in the database. Inputs must allow the admin to access the system and all admin features.
Actual Results	
Findings	

	TEST CASES	
User Story ID / Title	22 / The Super Admin can deactivate / reactivate an admin account.	Priority : <n></n>
Type of Test	Black Box	
Purpose of Test	Checks if the software allows a Super Admin to activate/reactivate an admin account.	
Test Case #	22 - 1	
Objective of Test Case	Checks if the super admin can reactivate an admin account.	
Input	Juan De La Cruz : Reactivate Mr. Green : Reactivate Taylor Swift : Reactivate	
Expected Results	Selected Admin account should be activated. Reactivated admin account must be able to logged into the system. Reactivated admin account status must be updated in the database. Reactivated admin account must be able to access all admin features. Reactivated admin account details must be accessible.	
Actual Results		
Conclusion		:
Remarks		
Test Case #	22 - 2	:
Objective of Test Case	Checks if the super admin can deactivate an admin account.	
Input	Daniel Siochi : Deactivate Spongebob CirclePants : Deactivate	
Expected Results	Selected Admin account should be deactivated. Deactivated admin account must not be able to logged into the system. Deactivated admin account status must be updated in the database. Deactivated admin account must not be able to access all admin features. Deactivated admin account details must not be accessible.	
Actual Results		
Conclusion		
Remarks		
Test Case #	22 - 3	

Objective of Test Case	Check if the reactivated admin account can logged into the system.	
Input	Reactivated Admin : Mr. Green	
Expected Results	Reactivated admin account must be able to logged into the system. Reactivated admin account must be able to access all admin features. Reactivated admin account details must be accessible. Reactivated admin account status must be updated in the database	
Actual Results		
Conclusion		
Remarks		
Test Case #	22 - 4	
Objective of Test Case	Checks if the system restricts access for deactivated admin account.	
Input	Deactivated Admin : Daniel Siochi	
Expected Results	Deactivated admin account must not be able to logged into the system. Deactivated admin account must not be able to access all admin features. Deactivated admin account details must not be accessible. Deactivated admin account status must be updated in the database	
Actual Results	<u> </u>	
Conclusion		
Remarks		
Test Case #	22 – 5	
Objective of Test Case	Checks if the database is updated when an admin account is deactivated.	
Input	Daniel Siochi : Deactivate Spongebob CirclePants : Deactivate	
Expected Results	Deactivated admin account status must be updated and evident on the database. Deactivated admin account must not be able to logged – in.	
Actual Results		
Conclusion		
Remarks		
Test Case #	22 - 6	
Objective of Test Case	Checks if the database is updated when an admin account is reactivated.	
Input	Juan De La Cruz : Reactivate Mr. Green : Reactivate Taylor Swift : Reactivate	

Expected Results	Reactivated admin account status must be updated and evident on the database. Reactivated admin account must be able to logged in to the system.	
Actual Results		
Conclusion		
Remarks		
Test Case #	22 – 7	
Objective of Test Case	Checks if the the selected admin account is the only account reactivated.	
Input	Selected Admin : Christopher Cardano	
Expected Results	Unselected admin accounts must not change status. Selected Admin account must be reactivated Reactivated account must be able to successfully log-in. Reactivated Account must be able to access all admin features	
Actual Results		
Conclusion		
Remarks		
Test Case #	22 - 8	
Objective of Test Case	Checks if the the selected admin account is the only account deactivated.	
Input		
Expected Results	Unselected admin accounts must not change status. Selected Admin account must be deactivated Deactivated account must not be able to successfully log-in. Deactivated Account must not be able to access all admin features	
Actual Results		
Conclusion		
Remarks		