

User Profile Functionality Test Cases:

Test Scenario ID: TS_01

User logs on, goes to profile page, edits resume information, user then edits personal information (uploads profile photo, updates city, gender, ethnicity and age range), user logs off

Test Case ID: TS01_TC_01

Description: user uploads profile resume and view it after the uploading process

Preconditions: system is up and running, user logs in with valid credential, profile page is up and running

Test Steps	Test Data	Expected Result	Actual Result	Comments
1. User clicks on the 'View Resume' on the left side bar		Resume dashboard pops up with a 'click here to upload' button		
2. User clicks to 'click here to upload'		A window contains local available documents pops up with 'choose' button		
3. User selects a resume and clicks to 'choose'		Message pops up 'resume has been uploaded successfully' with a 'ok' button		
4. User clicks to 'ok'		Resume dashboard pops up and shows the uploaded resume on it, with options 'view' and 'remove'		
5. User clicks to 'view' button		New browser window opens up showing user's resume		

Test Scenario ID: TS_01

User logs on, goes to profile page, edits resume information, user then edits personal information (uploads profile photo, updates city, gender, ethnicity and age range), user logs off

Test Case ID: TS01_TC_02

Description: user remove existing profile resume

Preconditions: system is up and running, user logs in with valid credential, profile page is up and running

Test Steps	Test Data	Expected Result	Actual Result	Comments
1. User clicks on the 'View Resume' on the left side bar		Resume dashboard pops up with a 'click here to upload' button at the top, and existing resume lists with 'view', 'Remove' button		
2. User clicks to 'Remove'		Validation window pops up with the text ' do you want to permanently delete your account?' And the response buttons 'oops, I don't wanna do that' and 'delete it'		
3. User selects 'delete it'		User is directed back to the resume dashboard, the previous deleted resume should not be in the resume list		

Test Scenario ID: TS_01

User logs on, goes to profile page, edits resume information, user then edits personal information (uploads profile photo, updates city, gender, ethnicity and age range), user logs off

Test Case ID: TS01_TC_03

Description: cancelling the action of removing existing profile resume

Preconditions: system is up and running, user logs in with valid credential, profile page is up and running

Test Steps	Test Data	Expected Result	Actual Result	Comments
1. User clicks on the 'View Resume' on the left side bar		Window pops up with a 'click here to upload' button at the top, and existing resume lists with 'view', 'Remove' button		
2. User clicks to 'Remove'		Validation window pops up with the text ' do you want to permanently delete your account?' And the response buttons 'oops, I don't wanna do that' and 'delete it'		
3. User selects 'oops, I don't wanna do that'		User is directed back to the Resume dashboard		

Test Scenario ID: TS_01

User logs on, goes to profile page, edits resume information, user then edits personal information (uploads profile photo, updates city, gender, ethnicity and age range), user logs off

Test Case ID: TS01_TC_04

Description: user edits personal profile information (profile photo, updates city, gender, ethnicity and age range)

Preconditions: system is up and running, user logs in with valid credential, profile page is up and running

Test Steps	Test Data	Expected Result	Actual Result	Comments
1. User clicks on the pencil symbol icon on the right side of the profile photo		Edit personal information window pops up with 'edit photo' button, data input filed(full name, job tittle bio), drop down lists(age range, location, gender, ethnicity)		
2. User enters full-name		Error message pops up if full-name is not in valid format, user entered input should present in the data field		
3. User enter current job tittle		Error message pops up if user input is not in valid format, user selected input should present in the data field		
4. User types in location or selects one from the smart-guessing drop down lists		User selected input should present in the data field		
5. User selects age range from the presented drop down lists		User selected input should present in the data field		
6. User selects gender from the presented drop down lists		User selected input should present in the data field		
7. User selects ethnicity from the presented drop down lists		User selected input should present in the data field		
8. User enters BIO in the text box		The character count (150 limit) should correspond to the actual input count. User entered input should present in the data field		
9. User clicks to 'Save' on the bottom right		User is directed back to profile page, personal profile information (profile photo, updates city, gender, ethnicity and age range) should present on the left side profile panel		

Test Scenario ID: TS_02

User logs on, goes to profile page, users edits profile information (adds working experience, education history, skills, and interests), user logs off

Test Case ID: TS02_TC_01

Description: user adds work experiences

Preconditions: system is up and running, user logs in with valid credential, profile page is up and running

Test Steps	Test Data	Expected Result	Actual Result	Comments
1. User clicks on the plus sign on the right side of 'Experience panel'		Window pops up with data inout field(tittle, company), dropdown list(start date, end date), checkbox 'I currently work here' unchecked		
2. User enters tittle		Error message pops up if tittle is not in valid format, user entered input should present in the data field		
3. User enters company name		Error message pops up if company name is not in valid format, user entered input should present in the data field		
4. User selects start date and end date		User entered input should present in the data field		
5. User clicks on 'Save' button		User is directed back to profile page, new work experience should present below the 'Experience' tittle		

Test Scenario ID: TS_02

User logs on, goes to profile page, users edits profile information (adds working experience, education history, skills, and interests), user logs off

Test Case ID: TS02_TC_02

Description: user enters start date and end date of the working experience

Preconditions: system is up and running, user logs in with valid credential, profile page is up and running

Test Steps	Test Data	Expected Result	Actual Result	Comments
1. User clicks on the plus sign on the right side of 'Experience panel'		Window pops up with data inout field(tittle, company), dropdown list(start date, end date), checkbox 'I currently work here' unchecked		
2. User enters tittle		Error message pops up if tittle is not in valid format, user entered input should present in the data field		
3. User enters company name		Error message pops up if company name is not in valid format, user entered input should present in the data field		
4. User input start date > end date	Start date: Jan, 2019 End date: Jan, 2018	Error message pops up 'invalid data'		
5. User input start date < end date	Start date: Jan, 2018 End date:Jan, 2019	User entered input should present in the data field		
6. User input start date = end date	Start date: Jan, 2018 End date: Jan, 2018	Error message pops up 'invalid data'		
7. User selects the checkbox 'I currently work here'		Checkbox checked		
5. User clicks on 'Save' button		User is directed back to profile page, new work experience time range should present in the the 'Experience' field		

Test Scenario ID: TS_02

User logs on, goes to profile page, users edits profile information (adds working experience, education history, skills, and interests), user logs off

Test Case ID: TS02_TC_03

Description: user adds education history

Preconditions: system is up and running, user logs in with valid credential, profile page is up and running

Test Steps	Test Data	Expected Result	Actual Result	Comments
1. User clicks on the plus sign on the right side of 'Education panel'		Window pops up with data inout field(school, field of study), dropdown list(degree, from year, to year)		
2. User enters school name		Error message pops up if school name is not in valid format, user entered input should present in the data field		
3. User selects degree from the drop down box		User selected input should present in the data field		
4. User enters field of study		Error message pops up if field of study is not in valid format, user entered input should present in the data field		
5. User selects from year and to year		User selected input should present in the data field		
6. User clicks on 'add' button		User is directed back to profile page, new education experience should present below the 'Education' title		

Test Scenario ID: TS_02

User logs on, goes to profile page, users edits profile information (adds working experience, education history, skills, and interests), user logs off

Test Case ID: TS02_TC_04

Description: user enters start date and end date of the education experience

Preconditions: system is up and running, user logs in with valid credential, profile page is up and running

Test Steps	Test Data	Expected Result	Actual Result	Comments
1. User clicks on the plus sign on the right side of 'Education panel'		Window pops up with data input field(school, field of study), dropdown list(degree, from year, to year)		
2. User enters school name		Error message pops up if school name is not in valid format, user entered input should present in the data field		
3. User selects degree from the drop down box		User selected input should present in the data field		
4. User enters field of study		Error message pops up if field of study is not in valid format, user entered input should present in the data field		
5. User selects from year > to year	From Year: 2019 To Year: 2018	Error message pops up 'invalid data'		
6. User selects from year = to year	From Year: 2018 To Year: 2018	Error message pops up 'invalid data'		
6. User selects from year < to year	From Year: 2018 To Year: 2019	User entered input should present in the data field		
5. User clicks on 'Add' button		User is directed back to profile page, new education experience time range should present in the the 'Education' field		

Test Scenario ID: TS_02

User logs on, goes to profile page, users edits profile information (adds working experience, education history, skills, and interests), user logs off

Test Case ID: TS02_TC_05

Description: user adds skills

Preconditions: system is up and running, user logs in with valid credential, profile page is up and running

Test Steps	Test Data	Expected Result	Actual Result	Comments
1. User clicks on the plus sign on the right side of 'Skills panel'		Window pops up with skill set drop down lists		
2. User selects preferred skills		User selected input should present in the data field		
3. User clicks on 'Save' button		User is directed back to profile page, new skills should be added below the 'Skill' title		

Test Scenario ID: TS_02

User logs on, goes to profile page, users edits profile information (edit working experience, education history, skills, and interests), user logs off

Test Case ID: TS02_TC_06

Description: user adds interests

Preconditions: system is up and running, user logs in with valid credential, profile page is up and running

Test Steps	Test Data	Expected Result	Actual Result	Comments
1. User clicks on the plus sign on the right side of 'Interests panel'		Window pops up with interest options		
2. User selects preferred interests		User selected input should be highlight (color changes to blue)		
3. User clicks on 'Save' button		User is directed back to profile page, new skills should be added below the 'Skill' title		

E2E Registration Operation user workflow:

TS01:

1. Launch url on web browser, user navigates to sign in page, user then navigates to registration page, user enters email, user enters full-name, user creates password, user clicks sign up and completes registration, user receives notification email, users logs off, verify user can log in after registration

Test Case ID: TS01_TC_01

Description: user registers new account on registration page system interaction flow

Preconditions: system is up and running, landing page is up and running

Test Steps	Test Data	Expected Result	Actual Result	Comments
1. User launches url on web browser	url: https://sandbox.divercity.io	System landing page should present		
2. User clicks on 'continue by signing in' link on the landing page	url: https://sandbox.divercity.io/signin	System Sign in page should present , with 'Or Create New Account' link on the bottom		
3. User clicks on 'Or Create New Account' link on the bottom	url: https://sandbox.divercity.io/user_registration	System Registration page should present , with data input text boxes 'Enter Email, Full-name, Password'		
4. User enters Email address		It should allow to enter values/text		
6. User enters Full-name		It should allow to enter values/text		
7. User enters password		It should allow to enter values/text		
8. User clicks on 'Sign Up' button		'Sign Up' button should be clickable and user is directed to welcome page (url: https://sandbox.divercity.io/505/onboarding/type)		
9. User selects self-description type on Welcome page	url: https://sandbox.divercity.io/505/onboarding/type	System provided description button should be selectable, user then is directed to 'Select area of interests' page		
10. User selects area of interests from the provided option button on 'Select area of interests' page	url: https://sandbox.divercity.io/505/onboarding/interest	System provided interests type button should be selectable, user then is directed to 'Personal Information' page		

11. User selects 'Upload profile picture' button on 'Personal Information' page	url: https://sandbox.divercity.io/505/onboarding/info/3	'Upload profile picture' button should be clickable, user should be able to upload image from local server, the selected image should appears as profile picture		
12. User selects gender, ethnicity and age range from drop down lists on 'Personal Information' page	url: https://sandbox.divercity.io/505/onboarding/info/3	Drop down lists (gender, ethnicity, age range) should be selectable, the same data selected by user should display on each drop down box.		
13. User enters location in the provided text box on 'Personal Information' page	url: https://sandbox.divercity.io/505/onboarding/info/3	It should allow to enter values/text		
14. User clicks on 'Next' button on 'Personal Information' page	url: https://sandbox.divercity.io/505/onboarding/info/3	User is directed to 'Resume' page (url: https://sandbox.divercity.io/505/onboarding/resume/3)		
15. User selects 'Upload a resume' button on 'Resume' page	url: https://sandbox.divercity.io/505/onboarding/resume/3	'Upload a resume' button should be clickable, user should be able to upload resume from local server		
16. User selects job tittle from provided drop down lists on 'Resume' page	url: https://sandbox.divercity.io/505/onboarding/resume/3	Drop down lists options should be selectable, the same data selected by user should display on each drop down box.		
17. User enters company name and bio in the provided text box filed on 'Resume' page	url: https://sandbox.divercity.io/505/onboarding/resume/3	It should allow to enter values/text		
18. User clicks on 'Next' button on 'Resume' page		User is directed to 'Join Community' page (url: https://sandbox.divercity.io/505/onboarding/groups)		
19. User checks preferred community groups suggested by the system	url: https://sandbox.divercity.io/505/onboarding/groups	Checkbox should be checkable		
20. User clicks on 'Don e' button on 'Join Community' page		Conformation window pops up 'You are all set', with a 'OK' button at the bottom		
21. User completes registration by clicking on 'OK' button on confirmation pop-up window		User is directed to user profile page (url: https://sandbox.divercity.io/505/user/)		

Test Case ID: TS01_TC_02

Description: verify user can log in after registration

Preconditions: system is up and running, user profile page is up and running

Test Steps	Test Data	Expected Result	Actual Result	Comments
1. User clicks on the logout button, on the bottom left of user profile page	url: https://sandbox.divercity.io/505/user/	Validation window pops up 'Are you sure you want to logout', with a 'Log me out' button at the bottom		
2. User clicks on the 'Log me out' button		User is directed back to the original system landing page (url: https://sandbox.divercity.io/)		
3. User clicks on 'continue by signing in' link on the landing page	url: https://sandbox.divercity.io/signin	System Sign in page should present , with 'Continue' button on the bottom		
4. User enters Email address		It should allow to enter values/text		
5. User enters password		It should allow to enter values/text		
8. User clicks on 'Continue' button	https://sandbox.divercity.io/signin	'Continue' button should be clickable and user should be directed to user profile page		