Fully Dressed Use Cases

For

QUICKWORKPRO

Version 1.0

Prepared by: Usama Muneer

**Date:** 11th Jan, 2018

**Use Case ID:** UC01

**Use Case Name:** Process Login

**Use Case Description:** This use case describes that how user login into system.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff> <Buyer> <Seller>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully login into system
* Buyer: Wants to successfully login into system
* Seller: Wants to successfully login into system

**Pre-Conditions:**

* System must be in running state
* User must be registered into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User enters user id and password |  |
|  | 1. System verifies the user id and password. |
|  | 1. System will redirect the user to home page |

**Post Condition:** User has successfully logged into the system.

**Alternate Flow/ Extension Points:**

* 1a. If user enters invalid user id

System will prompt the user to enter valid user id.

* 1b. If user enters invalid password

System will prompt the user to enter valid password.

* 1c. If user left the id field empty

System will prompt the user to enter desired field

* 1d. If user left the password field empty

System will prompt the user to enter desired field

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.1.1

**Use Case ID:** UC02

**Use Case Name:** Change Password

**Use Case Description:** This use case describes that how user changes the password.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff> <Buyer> <Seller>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully change the password.
* Buyer: Wants to successfully change the password.
* Seller: Wants to successfully change the password.

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system.

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User enters old password |  |
|  | 1. System verifies the old password |
|  | 1. System asks the user to write new password twice |
| 1. User enters the new password twice |  |
|  | 1. System matches the new password |
|  | 1. System updates the new password |
|  | 1. System displays the password change success message |

**Post Condition:** User has successfully changes the password.

**Alternate Flow/ Extension Points:**

* 1a. If user enters wrong old password

System will prompt the user to enter valid password.

* 4a. If the new password mismatches in the two fields.

System will prompt the user to match the new password.

**Priority:** High

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.1.2

**Use Case ID:** UC03

**Use Case Name:** Recover Account

**Use Case Description:** This use case describes that how user recovers the account in case the password is forgotten.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff> <Buyer> <Seller>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully recover account.
* Buyer: Wants to successfully recover account
* Seller: Wants to successfully recover account

**Pre-Conditions:**

* System must be in running state
* User must have verified email address

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on Recover Password button |  |
|  | 1. System displays the recover password form |
| 1. User enters his associated email address |  |
|  | 1. User verifies the email address |
|  | 1. System sends a code to the email address |
|  | 1. System asks the user to insert the validation code |
| 1. User enters the validation code |  |
|  | 1. System verifies the validation code |
|  | 1. System redirects the user to change password page. |

**Post Condition:** User has successfully recovered the password.

**Alternate Flow/ Extension Points:**

* 3a. If user enters invalid email address

System will prompt the user to enter valid email address.

* 7a. If user enters invalid validation code  
  System will prompt the user to enter valid validation code.

**Priority:** Low

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.1.3

**Use Case ID:** UC04

**Use Case Name:** Process Logout

**Use Case Description:** This use case describes that how user logout of the system.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff> <Buyer> <Seller>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully logout of the system
* Buyer: Wants to successfully logout of the system
* Seller: Wants to successfully logout of the system

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system.

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User click on the logout button |  |
|  | 1. System end the session of current user |
|  | 1. System will redirect the user to Login Page |

**Post Condition:** User has successfully logged out of the system.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.1.4

**Use Case ID:** UC05

**Use Case Name:** Add Service Category

**Use Case Description:** This use case describes that how service categories are added to the system.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully add a service category

**Pre-Conditions:**

* System must be in running state
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on add service category button |  |
|  | 1. System displays the add service category form |
| 1. User fills the required fields and clicks on add button |  |
|  | 1. System verifies all the fields |
|  | 1. System adds the new service category into the system |
|  | 1. System displays the confirmation message to the user |

**Post Condition:** User has successfully added a service category into the system.

**Alternate Flow/ Extension Points:**

* 3a. If user leaves a compulsory field blank.

System will prompt the user to enter data in the compulsory fields.

**Priority:** Medium

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.2.1

**Use Case ID:** UC06

**Use Case Name:** Add Service

**Use Case Description:** This use case describes that how a service is added to the system.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully add a service to the system

**Pre-Conditions:**

* System must be in running state
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on add service button |  |
|  | 1. System displays the add service form |
| 1. User fills the required fields and clicks on add button |  |
|  | 1. System verifies all the fields |
|  | 1. System adds a new service into the system |
|  | 1. System displays the confirmation message to the user |

**Post Condition:** User has successfully added a service into the system.

**Alternate Flow/ Extension Points:**

* 3a. If user leaves a compulsory field blank.

System will prompt the user to enter data in the compulsory fields.

**Priority:** Medium

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.2.2

**Use Case ID:** UC07

**Use Case Name:** Search Service

**Use Case Description:** This use case describes that how a user searches a service in the system.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff> <Buyer> <Seller>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully search a service in the system
* Buyer: Wants to successfully search a service in the system
* Seller: Wants to successfully search a service in the system

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system.

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User enters the service name in the search box |  |
|  | 1. System displays the relevant services and gigs |

**Post Condition:** User has successfully searched a service in the system.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.2.3

**Use Case ID:** UC08

**Use Case Name:** Update Service Category

**Use Case Description:** This use case describes that how user updates a service category in the system.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully update a service category in the system

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* User has searched the desired service category to be updated

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the Update Service Category button |  |
|  | 1. System displays the update service category form |
| 1. User updates the desired fields and clicks on update button |  |
|  | 1. System verifies the changes |
|  | 1. System shows a confirmation message to the user |

**Post Condition:** User has successfully updated the service category.

**Alternate Flow/ Extension Points:**

* 3a. If user leaves any compulsory fields empty

System will prompt the user to fill in the compulsory fields

**Priority:** Medium

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.2.4

**Use Case ID:** UC09

**Use Case Name:** Update Service

**Use Case Description:** This use case describes that how user updates a service in the system.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully update a service in the system

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* User has searched the desired service to be updated

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the Update Service button |  |
|  | 1. System displays the update service form |
| 1. User updates the desired fields and clicks on update button |  |
|  | 1. System verifies the changes |
|  | 1. System shows a confirmation message to the user |

**Post Condition:** User has successfully updated the service.

**Alternate Flow/ Extension Points:**

* 3a. If user leaves any compulsory fields empty

System will prompt the user to fill in the compulsory fields

**Priority:** Medium

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.2.5

**Use Case ID:** UC10

**Use Case Name:** Delete Service Category

**Use Case Description:** This use case describes that how user deletes a service category from the system.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully delete a service category from the system

**Pre-Conditions:**

* System must be in running state
* User must be logged into the system
* User has searched the desired service category to be deleted

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the Delete Service Category button |  |
|  | 1. System displays the confirmation message. |
| 1. User clicks on “Confirm” button |  |
|  | 1. System deletes the service category |
|  | 1. System shows a confirmation message to the user |

**Post Condition:** User has successfully deleted the service category.

**Alternate Flow/ Extension Points:**

* 3a. If user clicks on “Decline” button.

System will not make any changes.

**Priority:** Low

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.2.6

**Use Case ID:** UC11

**Use Case Name:** Delete Service

**Use Case Description:** This use case describes that how user deletes a service from the system.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully delete a service from the system

**Pre-Conditions:**

* System must be in running state
* User must be logged into the system
* User has searched the desired service to be deleted

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the Delete Service button |  |
|  | 1. System displays the confirmation message. |
| 1. User clicks on “Confirm” button |  |
|  | 1. System deletes the service category |
|  | 1. System shows a confirmation message to the user |

**Post Condition:** User has successfully deleted the service.

**Alternate Flow/ Extension Points:**

* 3a. If user clicks on “Reject” button.

System will not make any changes.

**Priority:** Low

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.2.7

**Use Case ID:** UC12

**Use Case Name:** Send Message

**Use Case Description:** This use case describes that how user sends a message to another user.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff> <Buyer> <Seller>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully send a message
* Buyer: Wants to successfully send a message
* Seller: Wants to successfully send a message

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User opens the profile of the recipient |  |
| 1. User clicks on the “Message” button. |  |
|  | 1. System displays the send message form. |
| 1. User enters his message and clicks send |  |
|  | 1. System sends the message to the other user |
|  | 1. System shows a notification to the other user |
|  | 1. Systems sends an email to the other user’s email address |

**Post Condition:** User has successfully sent a message

**Alternate Flow/ Extension Points:**

* 1a. If user left the message field empty.

System will prompt the user to fill the message field.

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.3.1

**Use Case ID:** UC13

**Use Case Name:** Request Custom Offer

**Use Case Description:** This use case describes that how user can request custom offer.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer>

**Stake Holders and Interests:**

* Buyer: Wants to successfully request custom offer

**Pre-Conditions:**

* System must be in running state
* User must be logged into the system
* User is in conversation with the seller

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the “Request Custom Offer” button |  |
|  | 1. System displays the request custom offer form |
| 1. User enters details of the custom offer and clicks on “Send Request” button |  |
|  | 1. System sends request custom offer to the seller |
|  | 1. System shows a notification to the seller |
|  | 1. Systems sends an email to the seller email address |

**Post Condition:** User has successfully requested a custom offer.

**Alternate Flow/ Extension Points:**

* 3a. If user leaves any required field empty
* System will prompt the user to fill required fields

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.3.2

**Use Case ID:** UC14

**Use Case Name:** Send Custom Offer

**Use Case Description:** This use case describes how user can send custom offer.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Seller>

**Stake Holders and Interests:**

* Seller: Wants to successfully send custom offer

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* User is in conversation with the buyer before

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the “Send Custom Offer” button |  |
|  | 1. System displays the send custom offer form |
| 1. User enters details of the custom offer and clicks on “Send Offer” button |  |
|  | 1. System send custom offer to the Buyer |
|  | 1. System shows a notification to the Buyer |
|  | 1. Systems sends an email to the buyer’s email address |

**Post Condition:** User has successfully sent a custom offer.

**Alternate Flow/ Extension Points:**

* 1a. If user leaves any compulsory field empty

System will prompt the user to fill in the compulsory fields

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.3.3

**Use Case ID:** UC15

**Use Case Name:** Create Gig

**Use Case Description:** This use case describes that how user creates a gig.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Seller>

**Stake Holders and Interests:**

* Seller: Wants to successfully create a new gig

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User click on the Create Gig button |  |
|  | 1. System displays the create gig form |
| 1. User fills in the fields and clicks on the “Create” button. |  |
|  | 1. System verifies the information |
|  | 1. System creates a new gig |
|  | 1. System displays the confirmation message to the user |

**Post Condition:** User has successfully created a new gig.

**Alternate Flow/ Extension Points:**

* 3a. If user leaves a compulsory field blank

System will prompt the user to fill in the compulsory fields

**Priority:** Medium

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.4.1

**Use Case ID:** UC16

**Use Case Name:** View Gigs

**Use Case Description:** This use case describes that how a user can view his gigs.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Seller>

**Stake Holders and Interests:**

* Seller: Wants to successfully view his gigs.

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the “View Gigs” button |  |
|  | 1. System displays all the gigs of the user |

**Post Condition:** User has successfully viewed his gigs.

**Alternate Flow/ Extension Points:** N/A

**Priority:** Medium

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.4.2

**Use Case ID:** UC17

**Use Case Name:** Update Gig

**Use Case Description:** This use case describes that how user can update a gig.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Seller>

**Stake Holders and Interests:**

* Seller: Wants to successfully update a gig

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* User is already viewing his gigs

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User selects the gig and clicks on “Update Gig” button |  |
|  | 1. System displays the update gig form |
| 1. User updates the desired fields and clicks on “Save and Update” button |  |
|  | 1. System verifies the input |
|  | 1. System updates the gig |
|  | 1. System displays a confirmation message to the user. |

**Post Condition:** User has successfully updated the gig.

**Alternate Flow/ Extension Points:**

* 3a. If user leaves a compulsory field empty.

System will prompt the user to fill in the compulsory fields

**Priority:** Medium

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.4.3

**Use Case ID:** UC18

**Use Case Name:** Deactivate Gig

**Use Case Description:** This use case describes that how user deactivates a gig.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Seller>

**Stake Holders and Interests:**

* Seller: Wants to successfully deactivate a gig

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* User is already viewing his gigs

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User selects the gig and clicks on “Deactivate Gig” button |  |
|  | 1. Systems shows a confirmation message to the user |
| 1. User clicks on “Confirm” button |  |
|  | 1. System sets the status of the gig to “Deactivated” |
|  | 1. System displays a confirmation message to the user |

**Post Condition:** User has successfully deactivated the gig.

**Alternate Flow/ Extension Points:**

* 3a. If user clicks on “Reject” button

System will not make any changes to the gig

**Priority:** Low

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.4.4

**Use Case ID:** UC19

**Use Case Name:** Delete Gig

**Use Case Description:** This use case describes that how user deletes a gig.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Seller>

**Stake Holders and Interests:**

* Seller: Wants to successfully delete a gig

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* User is already viewing his gigs

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User selects the gig and clicks on “Delete Gig” button |  |
|  | 1. Systems shows a confirmation message to the user |
| 1. User clicks on “Confirm” button |  |
|  | 1. System deletes the gig |
|  | 1. System displays a confirmation message to the user |

**Post Condition:** User has successfully deleted the gig.

**Alternate Flow/ Extension Points:**

* 3a. If user clicks on “Reject” button

System will not make any changes to the gig

**Priority:** Low

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.4.5

**Use Case ID:** UC20

**Use Case Name:** Register User

**Use Case Description:** This use case describes that how user is registered into the system.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff> <Buyer> <Seller>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully register into the system
* Buyer: Wants to successfully register into the system
* Seller: Wants to successfully register into the system

**Pre-Conditions:**

* System must be in running state.
* User must have a valid email address

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on “Sign Up” button |  |
|  | 1. System displays the sign up form |
| 1. User fills in the fields and clicks on “Register” button |  |
|  | 1. System verifies the data |
|  | 1. System creates an account in the system |
|  | 1. System redirects user to the create profile page |

**Post Condition:** User has successfully registered into the system.

**Alternate Flow/ Extension Points:**

* 1a. If user enters invalid email ID

System will prompt the user to enter valid email ID

* 1a. If user enters an invalid username  
  System will prompt the user to enter valid username
* 1a. If user enters a password short of minimum length  
  System will prompt the user to enter password of minimum length

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.5.1

**Use Case ID:** UC21

**Use Case Name:** Create Profile

**Use Case Description:** This use case describes that how user can create a Profile.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer> <Seller>

**Stake Holders and Interests:**

* Buyer: Wants to successfully create his Profile
* Seller: Wants to successfully create his Profile

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User fills in the required fields |  |
|  | 1. System verifies the information |
|  | 1. System creates a profile of the user |
|  | 1. System displays a confirmation message to the user |

**Post Condition:** User has successfully created a profile.

**Alternate Flow/ Extension Points:**

* 1a. If user leaves any required field/s empty
* System will prompt the user to fill in the required field/s

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.5.2

**Use Case ID:** UC22

**Use Case Name:** Search Profile

**Use Case Description:** This use case describes that how user can search Profile.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff> <Buyer> <Seller>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully search a profile
* Buyer: Wants to successfully search a profile
* Seller: Wants to successfully search a profile

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User enters the profile name in the search box |  |
|  | 1. System displays the search results |

**Post Condition:** User has successfully searched the profile.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.5.3

**Use Case ID:** UC23

**Use Case Name:** Edit Profile

**Use Case Description:** This use case describes the user to edit the profile.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer> <Seller>

**Stake Holders and Interests:**

* Buyer: Wants to successfully edit the profile
* Seller: Wants to successfully edit the profile

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the edit profile button |  |
|  | 1. System displays the edit profile form |
| 1. User edits the desired fields and click on “Save” button |  |
|  | 1. System verifies the changes |
|  | 1. System updates the profile |
|  | 1. System displays a confirmation message to the user |

**Post Condition:** User has successfully edited the profile.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.5.4

**Use Case ID:** UC24

**Use Case Name:** Deactivate Profile

**Use Case Description:** This use case describes that how user deactivates a Profile.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff> <Buyer> <Seller>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully deactivate profile
* Buyer: Wants to successfully deactivate profile
* Seller: Wants to successfully deactivate profile

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on Deactivate Profile button |  |
|  | 1. System displays a confirmation message |
| 1. User clicks on “Confirm” button |  |
|  | 1. System asks for the account password |
| 1. User enters the account password |  |
|  | 1. System validates the password |
|  | 1. System ends the current session |
|  | 1. System deactivates the profile |
|  | 1. System displays a confirmation message and redirects to the login page. |

**Post Condition:** User has successfully deactivated the profile.

**Alternate Flow/ Extension Points:**

* 3a. If user enters clicks on the “reject” button

System will make any changes to the profile

* 5a. If user enters invalid password

System will prompt the user to enter valid password.

**Priority:** Low

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.5.5

**Use Case ID:** UC25

**Use Case Name:** View Dashboard

**Use Case Description:** This use case describes that how user can views the Dashboard.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer> <Seller>

**Stake Holders and Interests:**

* Buyer: Wants to successfully view the dashboard
* Seller: Wants to successfully view the dashboard

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the Dashboard Button |  |
|  | 1. System will redirect the user to the Dashboard page |

**Post Condition:** User has successfully viewed the dashboard.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.5.6

**Use Case ID:** UC26

**Use Case Name:** View Cart

**Use Case Description:** This use case describes that how user views the cart

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer>

**Stake Holders and Interests:**

* Buyer: Wants to successfully view the cart.

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the “Cart” button |  |
|  | 1. System redirects the user to the “Cart” page |

**Post Condition:** User has successfully viewed the cart.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.5.7

**Use Case ID:** UC27

**Use Case Name:** View Earnings

**Use Case Description:** This use case describes that how user views the earnings.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Seller>

**Stake Holders and Interests:**

* Seller: Wants to successfully view the earnings

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the earnings button |  |
|  | 1. System redirects the user to the earnings page |

**Post Condition:** User has successfully viewed the earnings.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.5.8

**Use Case ID:** UC28

**Use Case Name:** View Transactions

**Use Case Description:** This use case describes that how user views the transactions.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer>

**Stake Holders and Interests:**

* Buyer: Wants to successfully view the transactions

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the “Transactions” button |  |
|  | 1. System redirects the user to the transactions page |

**Post Condition:** User has successfully viewed the transactions.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.5.9

**Use Case ID:** UC29

**Use Case Name:** View Analytics

**Use Case Description:** This use case describes that how user views the analytics.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Seller>

**Stake Holders and Interests:**

* Seller: Wants to successfully view the analytics

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the “Analytics” button |  |
|  | 1. System redirects the user to the analytics page |

**Post Condition:** User has successfully viewed the analytics.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.5.10

**Use Case ID:** UC30

**Use Case Name:** Place Order

**Use Case Description:** This use case describes that how user places and order.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer>

**Stake Holders and Interests:**

* Buyer: Wants to successfully place an order.

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the “Place Order” button |  |
|  | 1. System will redirect user to payment page |

**Post Condition:** User has successfully placed the order.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.6.1

**Use Case ID:** UC31

**Use Case Name:** Process Payment

**Use Case Description:** This use case describes that how payment is processed by the system.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer>

**Stake Holders and Interests:**

* Buyer: Wants to successfully perform payment for the order

**Pre-Conditions:**

* System must be in running state
* User must be logged into the system
* User must have placed an order

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User selects the payment method |  |
|  | 1. System asks for the Card Number and CVV Code |
| 1. User enters the Card Number and CVV code |  |
|  | 1. System sends the payment information to the payment service provider |
|  | 1. System receives verification from the payment service provider |
|  | 1. System will start the order |
|  | 1. System will redirect the user to the “Order Requirements” page |
|  | 1. System will send a notification to the seller |

**Post Condition:** User has successfully performed the payment.

**Alternate Flow/ Extension Points:**

* 3a. If user enters invalid Card Number or CVV Code

System will prompt the user to enter valid card number and CVV code

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.6.2

**Use Case ID:** UC32

**Use Case Name:** Process Requirements

**Use Case Description:** This use case describes that how user provides requirements for the order.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer>

**Stake Holders and Interests:**

* Buyer: Wants to successfully provide the order requirements

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* User must have placed an order

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User fills in the necessary fields and clicks on “Confirm” button |  |
|  | 1. System verifies the information |
|  | 1. System updates the order requirements |
|  | 1. System displays the confirmation message to the user |
|  | 1. System sends an email to the seller’s email address |
|  | 1. System sends a notification to the seller |

**Post Condition:** User has successfully provided the order requirements.

**Alternate Flow/ Extension Points:**

* 1a. If user leaves a compulsory field blank.

System will prompt the user to fill in the compulsory fields.

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.6.3

**Use Case ID:** UC33

**Use Case Name:** Deliver Order

**Use Case Description:** This use case describes that how user delivers the order.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Seller>

**Stake Holders and Interests:**

* Seller: Wants to successfully deliver the order

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* User must have an ongoing order

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on “Deliver Order” button |  |
|  | 1. System displays the deliver order form |
| 1. User uploads the files and fills the necessary fields |  |
|  | 1. System verifies the information |
|  | 1. System changes the order status to “Delivered” |
|  | 1. System sends the files to the buyer |
|  | 1. System sends an email to the buyer’s email address |
|  | 1. System sends a notification to the buyer |

**Post Condition:** User has successfully delivered the order.

**Alternate Flow/ Extension Points:**

* 3a. If user doesn’t upload any file

System will prompt the user to upload a file

* 3b. If user leaves a compulsory field empty

System will prompt the user to fill in the necessary fields

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.6.4

**Use Case ID:** UC34

**Use Case Name:** Revise Delivery

**Use Case Description:** This use case describes that how user asks for a revision.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer>

**Stake Holders and Interests:**

* Buyer: Wants to successfully ask for a revision

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* Seller must have delivered the order

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the “Ask for Revision” button |  |
|  | 1. System displays the Revision form |
| 1. User fills in the necessary fields and click on “Confirm” |  |
|  | 1. System verifies the information |
|  | 1. System updates the order status to “Revise” |
|  | 1. System sends the information to the seller |
|  | 1. System sends an email to the seller |
|  | 1. System sends a notification to the seller |
|  | 1. System displays a confirmation message to the user. |

**Post Condition:** User has successfully logged into the system.

**Alternate Flow/ Extension Points:**

* 3a. If user leaves a compulsory field empty

System will prompt the user to fill in the compulsory fields.

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.6.5

**Use Case ID:** UC35

**Use Case Name:** Process Dispute

**Use Case Description:** This use case describes that how an order dispute is processed

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff> <Buyer> <Seller>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully resolve the dispute
* Buyer: Wants to successfully resolve the dispute
* Seller: Wants to successfully resolve the dispute

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* There is an active order

**Main Success Scenario:**

|  |  |  |
| --- | --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** | |
| 1. User clicks on Open Dispute button |  | |
|  | 1. System will redirect the user to Dispute page | |
| 1. User selects the issue he is facing from a list of possible issues and click on next |  | |
|  | 1. System will redirect the user to the resolution page | |
| 1. User selects the resolution options from a list of possible resolution options and click on confirm |  | |
|  | 1. System verifies the information | |
|  | 1. System changes the order status to “Disputed” | |
|  | 1. System sends an email to the other user | |
|  | | 1. System sends a notification to the other user |
|  | | 1. System displays a confirmation message to the user. |

**Post Condition:** User has successfully opened a dispute on the order.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.6.6

**Use Case ID:** UC36

**Use Case Name:** Accept Order

**Use Case Description:** This use case describes that how user accepts an order.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer>

**Stake Holders and Interests:**

* Buyer: Wants to successfully accept the order

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* Seller must have delivered the order

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the “Accept Order” button |  |
|  | 1. System displays a confirmation message |
| 1. User clicks on “Confirm” button |  |
|  | 1. System changes the order status to “Completed” |
|  | 1. System sends an email to the Seller’s email address |
|  | 1. System sends a Notification to the seller |
|  | 1. System redirects the user to the “Ratings and Review” page |

**Post Condition:** User has successfully accepted the order.

**Alternate Flow/ Extension Points:**

* 3a. If user clicks on the “Reject” button

System will not make any changes

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.6.7

**Use Case ID:** UC37

**Use Case Name:** Review and Rating

**Use Case Description:** This use case describes that how user provides review and rating.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer>

**Stake Holders and Interests:**

* Buyer: Wants to successfully review and rate the seller

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* Order has been marked as complete

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User chooses the rating of the services on the scale of one to five and writes a review |  |
| 1. User clicks on “Submit Review” button |  |
|  | 1. System will publish the review and rating in the seller’s gig |
|  | 1. System will send an email to the seller’s email address |
|  | 1. System will send a notification to the Seller |

**Post Condition:** User has successfully rated and reviewed the service.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.6.8

**Use Case ID:** UC38

**Use Case Name:** Create Buyer Request

**Use Case Description:** This use case describes that how user creates a Buyer Request.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer>

**Stake Holders and Interests:**

* Buyer: Wants to successfully create a buyer request

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on “Submit Buyer Request” button |  |
|  | 1. System displays the Buyer Request form |
| 1. User fills in the necessary fields and clicks on “Submit” button |  |
|  | 1. System verifies the information |
|  | 1. System will publish the Buyer Request |
|  | 1. System will display the confirmation message to the user |

**Post Condition:** User has successfully submitted a buyer request.

**Alternate Flow/ Extension Points:**

* 3a. If user leaves a compulsory field empty.

System will prompt the user to fill in the compulsory fields.

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.7.1

**Use Case ID:** UC39

**Use Case Name:** View Buyer Requests

**Use Case Description:** This use case describes that how user views Buyer Requests.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff> <Buyer> <Seller>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully view Buyer Requests
* Buyer: Wants to successfully view Buyer Requests
* Seller: Wants to successfully view Buyer Requests

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on “Buyer Requests” button |  |
|  | 1. System displays the Buyer Requests |

**Post Condition:** User has successfully viewed the Buyer Requests

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.7.2

**Use Case ID:** UC40

**Use Case Name:** Search Buyer Request

**Use Case Description:** This use case describes that how user search a buyer request.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Management Staff> <Buyer> <Seller>

**Stake Holders and Interests:**

* Management Staff: Wants to successfully search a buyer request.
* Buyer: Wants to successfully search a buyer request.
* Seller: Wants to successfully search a buyer request.

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* User must be viewing the buyer requests

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User selects the service against which he wants to view the buyer requests |  |
|  | 1. System displays the buyer requests matching the service selected |

**Post Condition:** User has successfully searched a buyer request.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.7.3

**Use Case ID:** UC41

**Use Case Name:** Update Buyer Request

**Use Case Description:** This use case describes that how user update a buyer request.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer>

**Stake Holders and Interests:**

* Buyer: Wants to successfully update a buyer request.

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* User must have searched the buyer request

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the update buyer request button |  |
|  | 1. System displays the update buyer request form |
| 1. User fills in the compulsory fields and click on the update button |  |
|  | 1. System validates the information |
|  | 1. System displays a confirmation message to the user |

**Post Condition:** User has successfully updated the buyer request.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.7.4

**Use Case ID:** UC42

**Use Case Name:** Delete Buyer Request

**Use Case Description:** This use case describes that how user deletes a buyer request.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Buyer>

**Stake Holders and Interests:**

* Buyer: Wants to successfully delete a buyer request.

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* User must have searched the buyer request

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on the delete buyer request button |  |
|  | 1. System displays the confirmation message to the user |
| 1. User clicks on the “Confirm” button |  |
|  | 1. System deletes the buyer request |
|  | 1. System displays a confirmation message to the user |

**Post Condition:** User has successfully deleted the buyer request.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** More frequent in use.

**Cross References:** SRS 3.1.7.5

**Use Case ID:** UC43

**Use Case Name:** Select Withdrawal Method

**Use Case Description:** This use case describes how seller selects a withdrawal method to withdraw money from the system.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Seller>

**Stake Holders and Interests:**

* Seller: Wants to successfully withdrawal money.

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* User must have some amount in the account

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User clicks on “Earnings” button |  |
|  | 1. System displays the Earnings page |
| 1. User selects the withdrawal method |  |
|  | 1. System redirects the user to the authentication page |

**Post Condition:** User has successfully selected the withdrawal method.

**Alternate Flow/ Extension Points:** N/A

**Priority:** Medium

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.8.1

**Use Case ID:** UC44

**Use Case Name:** Authenticate User

**Use Case Description:** This use case describes how system authenticates the user for withdrawal process.

**Use Case Prepared By:** Mr. Usama Muneer **Use Case Prepared On:** 11th Jan, 2018

**Use Case Updated By: Use Case Updated On:**

**Primary Actors:** <Seller>

**Stake Holders and Interests:**

* Seller: Wants to successfully validate himself for the withdrawal process.

**Pre-Conditions:**

* System must be in running state.
* User must be logged into the system
* User must have some amount in the account

**Main Success Scenario:**

|  |  |
| --- | --- |
| **USER ACTIONS** | **SYSTEM RESPONSE** |
| 1. User enters his account password |  |
|  | 1. System validates the password |
|  | 1. System redirects the user to the payment partner website |

**Post Condition:** User has successfully authenticated himself for the withdrawal process.

**Alternate Flow/ Extension Points:** N/A

**Priority:** High

**Frequency in Use:** Less frequent in use.

**Cross References:** SRS 3.1.8.2