Aaron:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case Name:** Category Choices | | **ID: NULL** | **Importance Level:** High | |
| **Primary Actor/s: Freelancer, Database** | | | **Use Case Type: NULL** | |
| **Stakeholders and Interests**  User – Freelancer must select a job category to offer their services  Database – Checks for availability of category storage | | | | |
| **Brief Description:** This Uses Cases shows the process that a freelancer goes through if they want to select a job category | | | | |
| **Trigger: NULL** | | | | |
| **Relationships:** | | | | |
|  | 1. Include (Display info based on category 2. Extend (Grand/Deny access) | | |  |
| **Normal Flow of Events:**   1. Navigate to profile 2. Select become a NE1 Freelancer 3. Setup job profile: 4. Click continue and become a NE1 Freelancer | | | | |
| **Sub Flows: NULL** | | | | |
| **Alternate / Exceptional Flows**   * **Sub Flows:** if a user selects category that is filled an error prompt appears | | | | |

Aaron:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Use Case Name: User Profile** | | **ID:** | **Importance Level:** High | | |
| **Primary Actor/s: User (Freelancer, Actor)** | | | | **Use Case Type: NULL** | |
| **Stakeholders and Interests**  User – Changes their account information  Database – Validates and changes based off availability | | | | | |
| **Brief Description:** This Uses Cases shows how a user can interact with the database/website to change their account information | | | | | |
| **Trigger:** NULL | | | | | |
| **Relationships:** | | | | | |
|  | 1. Include (Verification) 2. Extend (name taken, weak password, email taken, unsupported file type, number taken) | | | |  |
| **Normal Flow of Events:**   1. Select user profile 2. Click edit profile information 3. Allow user input for requested fields to change (name, password, email, profile picture, phone number) | | | | | |
| **Sub Flows: if either information is taken database will send an error stating that it has been.** | | | | | |
| **Alternate / Exceptional Flows**  1.2 If username is taken prompt username taken, try again.  1.2 If password is too weak prompt weak password, try again.  1.1 If email is taken prompt email taken, try again. | | | | | |

Josiah

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Use Case Name:** Invoice | | | **ID:** 2 | **Importance Level:** High | |
| **Primary Actor/s:** Client Secondary Actor: Freelancer, Database | | | | | **Use Case Type:** |
| **Stakeholders and Interests**  Client – wants invoice as proof of payment  Freelancer-wants invoice  Database-provides invoice | | | | | |
| **Brief Description:** This Uses Cases shows the process in the invoice system | | | | | |
| **Trigger: requests of invoice** | | | | | |
| **Relationships:** | | | | | |
|  | Include |  | | | |
| **Normal Flow of Events:**   1. Request invoice by client 2. Database processes information 3. Invoice verification by freelancer | | | | | |
| **Sub Flows:** | | | | | |
| **Alternate / Exceptional Flows:**  2a.  3a. | | | | | |

Josiah:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Use Case Name:** Refund | | | **ID:** 5 | **Importance Level:** High | |
| **Primary Actor/s:** Client, Freelancer Secondary Actor: Database | | | | | **Use Case Type:** |
| **Stakeholders and Interests**  Administrator – wants to know what class is in session  Student – wants to know where what day and time a class is scheduled | | | | | |
| **Brief Description:** This Uses Cases shows who will need to see class calendars | | | | | |
| **Trigger: User request** | | | | | |
| **Relationships:** | | | | | |
|  | Extend |  | | | |
| **Normal Flow of Events:**   1. Verifies the user request for refund 2. Process information 3. Verifies based on guidelines 4. Communicates with freelancer 5. Freelancer choose to accept or deny | | | | | |
| **Sub Flows:** | | | | | |
| **Alternate / Exceptional Flows:**  2a. If system deems the request invalid, deny refund | | | | | |

Raushawn:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Use Case Name:** Input Credentials | | **ID:** 5 | | **Importance Level:** High | |
| **Primary Actor/s:** User, Database | | | | | **Use Case Type:** |
| **Stakeholders and Interests**  User – must input information  Database – needs to store and access data | | | | | |
| **Brief Description:** This Uses Cases shows how user enters information on system | | | | | |
| **Trigger:** | | | | | |
| **Relationships:** | | | | | |
|  | Include (Verify Credentials) | |  | | |
| **Normal Flow of Events:**   1. Input username 2. Input Password | | | | | |
| **Sub Flows:** | | | | | |
| **Alternate / Exceptional Flows** | | | | | |

Raushawn:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Use Case Name:** Verify Credentials | | **ID:** 5 | **Importance Level:** High | | |
| **Primary Actor/s:** Database | | | | **Use Case Type:** | |
| **Stakeholders and Interests**  User – must input information  Database – must check that information is correct | | | | | |
| **Brief Description:** This Uses Cases shows how credentials are checked | | | | | |
| **Trigger:** Input Credentials | | | | | |
| **Relationships:** | | | | | |
|  | Deny Access Extends Verify Credentials  Grant Access Extends Verify Credentials | | | |  |
| **Normal Flow of Events:**   1. Checks for username on database 2. Checks if password matches username | | | | | |
| **Sub Flows:** | | | | | |
| **Alternate / Exceptional Flows**  1.2 If username matches password, grant access  1.2 If username and password does not match, deny access  1.1 If username does not exist deny access | | | | | |

Raushawn:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Use Case Name:** Input Information | | **ID:** 5 | | **Importance Level:** High | |
| **Primary Actor/s:** User, Database | | | | | **Use Case Type:** |
| **Stakeholders and Interests**  User – must input information  Database – needs to store and access data | | | | | |
| **Brief Description:** This Uses Cases shows how account information is entered | | | | | |
| **Trigger:** | | | | | |
| **Relationships:** | | | | | |
|  | Association  Include (Select type of account, enter username and password) | |  | | |
| **Normal Flow of Events:**   1. Create username 2. Create Password 3. Enter password again 4. Select type of account | | | | | |
| **Sub Flows:** | | | | | |
| **Alternate / Exceptional Flows** | | | | | |

Raushawn:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Use Case Name:** Verify Password | | **ID:** 5 | **Importance Level:** High | | |
| **Primary Actor/s:** Database | | | | **Use Case Type:** | |
| **Stakeholders and Interests**  User – must input information  Database – needs to store and access data | | | | | |
| **Brief Description:** This Uses Case shows how a password is verified | | | | | |
| **Trigger:** Input Information | | | | | |
| **Relationships:** | | | | | |
|  | Create Account Extends Verify Password  Display Error Extends Verify Password | | | |  |
| **Normal Flow of Events:**   1. Checks to see if password matches | | | | | |
| **Sub Flows:** | | | | | |
| **Alternate / Exceptional Flows**   * 1. If passwords match, create account   1.1 If passwords do not match, display error | | | | | |

Raushawn:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Use Case Name:** Store User Information | | **ID:** 5 | | **Importance Level:** High | |
| **Primary Actor/s:** User, Database | | | | | **Use Case Type:** |
| **Stakeholders and Interests**  User – must input information  Database – needs to store data | | | | | |
| **Brief Description:** This Uses Cases shows how database stores information entered by user | | | | | |
| **Trigger:** | | | | | |
| **Relationships:** | | | | | |
|  |  | |  | | |
| **Normal Flow of Events:**   1. User inputs username, password, and other information 2. Database adds information to the system | | | | | |
| **Sub Flows:** | | | | | |
| **Alternate / Exceptional Flows** | | | | | |

Raushawn:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Use Case Name:** Close Account | | | **ID:** 5 | **Importance Level:** Low | |
| **Primary Actor/s:** User, Database | | | | | **Use Case Type:** |
| **Stakeholders and Interests**  User – must request closure of account  Database – have access to account and account information | | | | | |
| **Brief Description:** This Uses Cases shows how an account may be closed | | | | | |
| **Trigger:** | | | | | |
| **Relationships:** | | | | | |
|  |  |  | | | |
| **Normal Flow of Events:**   1. User requests closure of account 2. Information is removed from database 3. Access is removed from account 4. Account is deleted | | | | | |
| **Sub Flows:** | | | | | |
| **Alternate / Exceptional Flows** | | | | | |