User Roles

|  |  |
| --- | --- |
| Role | Description |
| Employee | General Users who are employees of a branch of a Board Game Company who can view their stock.  **Responsibilities:**   * View Stock * Add Stock * Remove Stock * Edit Stock * Sell Stock * Search Stock * Log into the System * Log out of the System * Generate Invoice |
| Administrator | A Specialized User who can access all the features of the employee but also make new employee accounts and generate weekly reports.  **Responsibilities:**   * All the Employees Responsibilities * Make new employee accounts * Edit existing employee accounts * Generate Report of Weekly sales |

User Stories

|  |  |  |
| --- | --- | --- |
| Title: Employee login | Priority: Should | Estimate: 2 points |

|  |
| --- |
| As an employee, I want to login to my account with the details required, so that I can access my account.  **Acceptance Criteria**  **Given** I have already been registered to the system,  **When** I choose to login to my account,  **Then** the system should:   * Validate that the information provided is correct; * Log me into my account.   Current stage of implementation: |

|  |  |  |
| --- | --- | --- |
| Title: Employee searches for stock | Priority: Should | Estimate: 5 points |

|  |
| --- |
| As a employee, I want to search for a product to see if it is in stock, so that it can be viewed  **Acceptance Criteria**  **Given** I am already logged into the system,  **When** I choose to view the stock,  **Then** the system should:   * Check the database to see if the product is in stock; * Show the product if it is available in the inventory.   Current stage of implementation: |

|  |  |  |
| --- | --- | --- |
| Title: Admin adds employee | Priority: Should | Estimate: 3 points |

|  |
| --- |
| As an admin employee, I want to add an employee to the employee table in the database with their information, so that they can access their account after.  **Acceptance Criteria**  **Given** I am an admin and logged in,  **When** I choose to add a new employee to the database  **Then** the system should:   * Verify that the information inputted is valid; * Add the new information to the employee table in the database; * Save the database; * Display a message confirming that the new employee is added.   Current stage of implementation: |

|  |  |  |
| --- | --- | --- |
| Title: Admin deletes employee | Priority: Should | Estimate: 3 points |

|  |
| --- |
| As an admin employee, I want to remove an employee from the employee table from the database, so that their information can no longer be used to access the system.  **Acceptance Criteria**  **Given** that I am an admin, logged in and the employee exists  **When** I choose to remove the employee,  **Then** the system should:   * Display a prompt to confirm to delete the employee; * Update the employee table in the database; * Save the database; * Display a message confirming that the employee has been deleted.   Current stage of implementation: |

|  |  |  |
| --- | --- | --- |
| Title: Employee add stock | Priority: Should | Estimate: 3 points |

|  |
| --- |
| As an employee, I want to add stock to the inventory, so that there is enough stock for the inventory.  **Acceptance Criteria**  **Given** I have logged into the system and I have stock to add,  **When** I want to add stock the the inventory,  **Then** the system should:   * Validate that the stock added is added; * Update the system database with the stock; * Save the database; * Display a message that verifies the stock is added.   Current stage of implementation: |

|  |  |  |
| --- | --- | --- |
| Title: Employee completes transaction | Priority: Should | Estimate: 2 points |

|  |
| --- |
| As an employee, I want to complete a transaction with stock in cart, so that I can send off stock as a supplier  **Acceptance Criteria**  **Given** I have already logged in and have items in a cart,  **When** I want to finish a transaction,  **Then** the system should:   * Verify that the items in the cart are in stock; * Validate that the transaction has gone through; * Update the database with the changes to the stock; * Save the database; * Generate an invoice for the transaction.   Current stage of implementation: |