**2.Use-Case for Removing a Member**

|  |  |
| --- | --- |
| **Actions performed by the actor:** | **Responses from the system:** |
| 1. Clerk issues a request to remove a member |  |
|  | 2.The system asks for the member ID. |
| 1. The clerk enters the given member ID. |  |
|  | 1. The system checks to see if member is valid and in database. If valid, it removes member and their ID from database. Then, it shows confirmation of removal. The system then asks if more members to be removed. |
| 1. The clerk answers in the affirmative or in the negative. |  |
|  | 1. For affirmative, return to step 2. For negative, exit process. |

**6. Use-Case for Change Price**

|  |  |
| --- | --- |
| **Actions performed by the actor:** | **Responses from the system:** |
| 1. The clerk arrives at register with product. |  |
| 2. The clerk issues a request to change product price. | . |
|  | 3. The system asks for the product ID. |
| 4. The clerk enters the unique product ID. |  |
|  | 5. The systems checks to see if such product exists in database. If found, system will prompt clerk to set new product amount and press enter. If not found, system will display an error message. |
| 6. The clerk enters new product amount ($). |  |
|  | 7. Systems displays new product amount to clerk. System then asks user if there are more products to change. |
| 8. The clerk answers yes or no. |  |
|  | 9. For yes, return to step 3. For No, return to main menu. |

**10. Use-Case for List all Outstanding**

|  |  |
| --- | --- |
| **Actions performed by the actor:** | **Responses from the system:** |
| 1. Clerk arrives at register to see all outstanding orders left. |  |
| 1. Clerk issues a request to list outstanding orders. |  |
|  | 2.The system checks all orders unfulfilled. When found, system outputs order ID, corresponding products associated with order, date of order, and quantity ordered. If nothing found, it displays message no outstanding orders left. |