ATM Use Case

Document Information

|  |  |
| --- | --- |
| **Document Title** | Withdraw from ATM |
| **Document Owner** | Collin Haydock |
| **Version** | 1.0 |
| **Status** |  |
| **Date** | 02/07/2023 |

1. Brief Description

This application is designed to help the user create a sandwich of their liking.

1. Actors

* Client
* Servlet

1. Pre-Conditions

* CX should need access to the application and internet.

1. Basic Flow
2. CX selects that they want to create a simple sandwich.
3. CX is prompted to enter which type of bread, meat, and cheese they would like on their sandwich.
4. The server does the calculation and then returns to them the type of sandwich they created with a name for the sandwich.
5. Alternate/Exception Flows
6. CX is prompted if they would like to create a simple sandwich.
7. CX is prompted to input what type of bread, meat, and cheese they would like to make their sandwich with.
   1. CX leaves the input fields blank.
   2. Server will randomly generate an option for the CX.
      1. This will happen for all of the fields or any field that is left null.
   3. Server will calculate and then return the name of the sandwich that was generated.
8. Server will calculate and then return the generated sandwich with a name of the sandwich.
9. Post Conditions

* CX is given the name of the sandwich from the server.

Revision History

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| V. | Date | Author | Description | Status |
| 1.0 | 03/29/23 | Collin Haydock | Initial draft Simple Sandwich Maker application. | WIP |
|  |  |  |  |  |