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| --- | --- | --- | --- | --- | --- | --- |
| **Module Name:Account module** | | | | **Use Case ID: UC 1** | | |
| **1. Module Overview:** | | | | | | |
| *Payment method* | | | | | | |
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| **1.1 Inputs to Module:** | | | | | | |
| *The input to this module can be in the different forms of payment* | | | | | | |
|  | | | | | | |
| **1.2 Outputs from Module** | | | | | | |
| *Payment successful or failed* | | | | | | |
|  | | | | | | |
| **2. Test Data** | | | | | | |
| Use Case ID | Input Data | Expected Results | Actual Results | | Pass/Fail | Remarks |
| UC 1 | Name of the person should be provided in the text area | The name should be in the alphabets | Name is registered | | Pass | Input provided is successful |
| UC 2  UC 3  UC 4  UC 5 | Type of the toys should be selected using list  The amount should be in the numbers  Payment options :user should select valid payment option present in the buttons.  user has to click submit | Toys are present in the list  Entered amount is valid  The selected option is present in the list.  Next page of payment will pop up | User has to select toy from the list using on click  Amount is entered successfully  The selected option is valid  Proceed for payment | | Pass  Pass  Pass  Pass | Required toys are a  Vailable  The amount is matching the price tag of the toy  We can go for payment  payment is initiated successfully |

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| **Module Name: Input Module** | | | | **Use Case ID: UC1** | | |
| **1. Module Overview** | | | | | | |
| *Accepts the input from the user through a GUI in the form of text or file. Gives a prompt in case of erroneous input.* | | | | | | |
|  | | | | | | |
| **1.1 Inputs to Module** | | | | | | |
| *The input to this module can either be text from the text area provided in the GUI or a text file.* | | | | | | |
|  | | | | | | |
| **1.2 Outputs from Module** | | | | | | |
| *The input to this module can either be text from the text area provided in the GUI or a text file.* | | | | | | |
|  | | | | | | |
| **2. Test Data** | | | | | | |
| Use Case ID | Input Data | Expected Results | Actual Results | | Pass/Fail | Remarks |
| UC 1-1 | The project lab is the best course we have ever undertaken. | The project lab is the best course we have ever undertaken. | The project lab is the best course we have ever undertaken. | | Pass | Logic coverage |
| UC 1-2 | \*\*\*\*\*#####^^^^^ | Error!  Please enter a valid sentence. | Error! Please enter a valid sentence. | | Pass | Error Handling |
| UC 1-3 | This a 2\*2 matrix | This is a 2\*2 matrix | This is a 2\*2 matrix | | Pass | Logic coverage |
| UC 1-4 | Browse and select “[Testfile.txt](http://testfile.txt)” (Refer Appendix 2.) | File contents are getting scanned | File contents are getting scanned | | Pass | Logic coverage |
| UC 1-5 | Browse and select unsupported file format “Invalid.bat” | Error!  Only .txt files supported. Please select a .txt file. | Error!  Only .txt files supported. Please select a .txt file. | | Pass | Error Handling |