# Overview

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| **User Story** | **Priority** |
| 1. List of payment | 6 |
| 1. Adding Payment | 5 |
| 1. Update/Delete Payment | 3 |
| 1. Mockup of Main Layout | 1 |
| 1. List of Payment - Zone | 6 |
| 1. Mockup of Main Layout | 1 |
| 1. List of Payment - Zone | 6 |
| 1. Mockup of Main Layout | 1 |

* *Priority: descending from 10 -> 1*

# List of Payment

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| **Theme** | | Order | |
| **Epic** | | Payment | |
| **Story Title:** | | Order – Payment list | |
| **Story ID:** | | AD01 | |
| **Scenario:** | | As a <Factory>, I can <View all Payment > so that   * <See all information of each Payment> * <Search Payment> | |
| **Estimation**: 1 Points | | | **Priority**: High |
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| **Conditions of satisfaction**: | | |
| * See all information of each Payment * Search Payment | | |

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| **Example:** |
| * Data table format  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | **PAYMENT CODE** | **DESCRIPTION (ML)** | **DOWNPAYMENT** | **ON DELIVERY** | **30 DAYS** | **60 DAYS** | **OTHER** | **PAYMENT DAY** | |

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| **Business Rules:**   |  |  |  | | --- | --- | --- | | **Column** | **Meaning** | **Calculation** | | (1) | New | * Click New to create the new data | | (2) | Select Columns | * Function hide or Show Columns | | (3) | Search | * The Search function of the data | | (4) | Option select | * Function select the number of show data in 1 page | | (5) | Payment Code | * Displays the Code of the Payment | | (6) | Sort | * Sort data in ascending order or descending | | (7) | Description | * Show description | | (8) | Down Payment | * Show how much % upfront | | (9) | On Delivery | * Show % of payment | | (10) | 30 Days | * Show % payment within 30 days | | (11) | 60 Days | * Show % payment within 60 days | | (12) | Other | * Show % other payment | | (13) | Payment Day | * Show % of payment | | (14) | Filter | * Show % of payment | | (15) | Paging information | * Show the number of payment in one page | | (16) | Paging | * Next: Next Page * Previous: Previous Page * First: go to top of Page * Last: last page of Page | |

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| **Impacts on Existing Functions / Documentation / Architecture / Constraints:** |
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| Mock-up: |

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| Test cases Outlines: |
| 1. Test UI    * Show screen initialization    * The Item on the screen is the right position and the Default value is compared with the design    * Have button New    * Have button Select Columns    * Show Paging Information    * Have the Next/Previous button    * Have the First/Last button    * Have Option Select button 2. Test Data Grid    * The open display of a real Sort specific when open the page Default    * Label of each field should be standardized    * All fields as text box should be in the same line    * Check the sort function after doing add/edit/delete record    * When Click on the text input, the arrow of the mouse should move to the apostrophes    * The line of text should be aligned in line on the left side    * The numerical values should be aligned to the right, unless there are special requirement    * Check the text content check displayed on every page for spelling and grammar error    * Check the operation of all button available in the web page    * The page must have title    * The number cases should be reasonable format    * Scroll bar should only be Enable up when needed    * The case entered should be check the maximum value, the value is greater than maximum value will not be accepted    * User can filter the results using the parameters on the website    * Filter search function should load all pages search with all the User has to select search parameter 3. Test show Data grid    * Select Columns      + Click on Select columns      + Show Dropdown      + Click remove tick      + Columns obscure      + Pass the tick      + Columns show    * Search      + Enter Payment code necessary to Search, display search data      + Enter the Search Description to Search, display search data      + Enter data Down Payment On Delivery,,30 days, 60 days, other, Payment day looking on Search, display search data    * Option Select      + Choose to display 10 records, if shown more than 10 records will display paging      + Select display 25 records, if shown more than 25 records will display paging      + Select the show 50 records, if shown more than 50 records will display paging      + Select show 100 records, if shown more than 100 records will display paging    * Paging      + Choose to display 10 records      + If shown under 10 records, button Next, Last, Previous, First Disable      + If shown on 10 records, button Next, Last, Previous, First Enable    * Paging Information      + Choose to display 10 records      + If show 10 records: Showing 1 to 10 of 10 entries      + If shown on 11 records: Showing 1 to 10 of 11 entries, click next: showing 11 to 11 of 11 entries    * Filter      + Click on the box with Filter of Payment code      + Enter Code want to search, display search data      + Enter the Code is not in the list      + Do not show data      + Click Filter by Description      + Enter search data, search data display      + Click on the Filter of Down Payment      + Enter data to search for, display data      + Click Filter On Delivery      + Enter data to search for, display data      + Click on the Filter of 30 days      + Data entry holding the search, display data      + Press the Filter of 60 days      + Enter data to search for, display data      + Click on the Filter of the Other      + Enter data to search for, display data      + Click on the Filter of Payment day      + Importing data diagram, search, display data    * Sort Data      + Press sort Down Payment from large to small      + The data are arranged in order from large to small      + Press sort Down Payment from small to large      + The data are arranged in order from small to large      + Press sort 30 days from large to small      + The data are arranged in order from large to small      + Press sort 30 days from small to large      + The data are arranged in order from small to large      + Click sort largest to the small 60-days from the      + The data are arranged in order from large to small      + Press sort from small to large 60-days      + The data are arranged in order from small to large      + Press sort other large to small words      + The data are arranged in order from large to small      + Press sort other from small to large      + The data are arranged in order from small to large      + Click sort largest to the small from the day Payment      + The data are arranged in order from large to small      + Press sort from small to large day Payment      + The data are arranged in order from small to large |

# Adding Payment

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| **Theme** | | Order | |
| **Epic** | | Payment | |
| **Story Title:** | | Payment – Adding Payment | |
| **Story ID:** | | AD02 | |
| **Scenario:** | | As a <Factory>, I can <Add Payment> so that<Save Payment> | |
| **Estimation**: 1 Points | | | **Priority**: High |
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| **Conditions of satisfaction**: | | |
| * Add Payment and save Payment | | |

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| Example: |
| * Form format |

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| **Business Rules:**   |  |  |  | | --- | --- | --- | | **Column** | **Name** | **Meaning** | | (1) | Payment Code | * Enter the Code of the Payment | | (2) | Description | * Enter a description of each Code | | (3) | Download Payment | * Enter % first payment | | (4) | On Delivery | * Enter % of payment when shipment | | (5) | 30 Days | * Enter% of payment in 30 days | | (6) | 60 Days | * Enter% of payments within 60 days | | (7) | Other | * Import% of payment | | (8) | Payment Day | * Enter the payment date | | (9) | Save Payment | * Click Save to save the Payment | |

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| **Impacts on Existing Functions / Documentation / Architecture / Constraints:** |
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| Mock-up: |
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| Test cases Outlines: |
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| 1. Test UI    * Show Popup    * The item on the screen is located in the right location and Default values has designed    * There are fields to enter Payment Code    * There are fields to enter Description    * There are fields to enter data Download Payment    * There are fields to enter data On Delivery    * Have a field to enter data in 30 Days    * There are fields to enter data for 60 days    * There are fields to enter Other data    * There are fields to enter the Payment day    * Have the button Save Payment 2. Test Data grid    * Value number type should have logical format    * Check the handle when you enter text values in the fields    * Check all fields enter with special characters    * Check the operation of all button available on all web pages    * When click on the text input field, the arrow marks of the mouse should be transferred to apostrophes    * All pages should have the title    * All button in the website need to select by keyboard shortcut and the user can perform any operation using the keyboard 3. Test Behaviour    * Enter data      + Enter the Code in the Payment Code      + Enter Description      + Enter% Download Payment      + Enter% On Delivery      + Enter the% 30 days      + Enter% 60 days      + Enter% Other      + Enter Payment data Day      + Press Save      + Data stored in the Payment List |

# Updating/Deleting Payment

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| **Theme** | | Order | |
| **Epic** | | Payment | |
| **Story Title:** | | Payment – Payment Edit and Delete | |
| **Story ID:** | | AD04 | |
| **Scenario:** | | As a <Factory>, I can <Edit and Delete Payment> so that   * <data changes of each payment> * <Delete each payment> | |
| **Estimation**: 1 Points | | | **Priority**: High |
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| **Conditions of satisfaction**: | | |
| * Edit and delete Payment | | |

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| **Example:** |
| * Data Table format        |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **PAYMENT CODE** | **DESCRIPTON (ML)** | **DOWNLOAD PAYMENT** | **ON DELIVERY** | **30 DAYS** | **60 DAYS** | **OTHER** | **PAYMENT DAY** | **ACTIONS** | |

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| **Business Rules:**   |  |  |  | | --- | --- | --- | | (1) | Edit | * Click Edit to change the data of the Payment | | (2) | Delete | * Press the Delete key to delete each payment | |

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| **Impacts on Existing Functions / Documentation / Architecture / Constraints:** |
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| Mock-up: |

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| Test cases Outlines: |
| 1. Test UI    * Show screen initialization    * The item on the screen is the right position and the Default value is compared with the design    * Have the Edit icon    * Have the Delete icon 2. Test Data Grid    * The line tool tip text must be meaningful    * The deletion of any record within the page should show the message asking to confirm there really wanted to delete or not |
| 1. Test Business    * Edit Payment      + Click Edit a payment      + Show Popup      + Change Payment data Code, Download the Payment, on Deliver, 30 Days, 60 days, Other, Payment day      + Press Save      + Data stored    * Delete Box      + Click Payment      + Press delete 1 payment      + Show message confirm      + Press Yes      + Payment is cleared |

# Mockup of Main Layout

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| Mock-up: |

# List of Payment

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| **Theme** | | Order | |
| **Epic** | | Payment | |
| **Story Title:** | | Order – Payment list | |
| **Story ID:** | | AD02 | |
| **Scenario:** | | As a <Zone>, I can <View all Payment > so that   * < See all information of each Payment> * <Search Payment> | |
| **Estimation**: 1 Points | | | **Priority**: High |
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| **Conditions of satisfaction**: | | |
| * See all information of each Payment * Search Payment | | |

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| **Example:** |
| * Data table format  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | **PAYMENT CODE** | **DESCRIPTION (ML)** | **DOWNPAYMENT** | **ON DELIVERY** | **30 DAYS** | **60 DAYS** | **OTHER** | **PAYMENT DAY** | |

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| **Business Rules:**   |  |  |  | | --- | --- | --- | | **Column** | **Meaning** | **Calculation** | | (1) | Select Columns | * Function hide or Show Columns | | (2) | Search | * The Search function of the data | | (3) | Option select | * Function select the number of show data in 1 page | | (4) | Payment Code | * Displays the Code of the Payment | | (5) | Sort | * Sort data in ascending order or descending | | (6) | Description | * Show description | | (7) | Down Payment | * Show how much % upfront | | (8) | On Delivery | * Show % of payment | | (9) | 30 Days | * Show % payment within 30 days | | (10) | 60 Days | * Show % payment within 60 days | | (11) | Other | * Show % other payment | | (12) | Payment Day | * Show % of payment | | (13) | Filter | * Show % of payment | | (14) | Paging information | * Show the number of payment in one page | | (15) | Paging | * Next: Next Page * Previous: Previous Page * First: go to top of Page * Last: last page of Page | |

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| **Impacts on Existing Functions / Documentation / Architecture / Constraints:** |
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| Mock-up: |

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| Test cases Outlines: |
| 1. Test UI    * Show screen initialization    * The Item on the screen is the right position and the Default value is compared with the design    * Have button New    * Have button Select Columns    * Show Paging Information    * Have the Next/Previous button    * Have the First/Last button    * Have Option Select button 2. Test Data Grid    * The open display of a real Sort specific when open the page Default    * Label of each field should be standardized    * All fields as text box should be in the same line    * Check the sort function after doing add/edit/delete record    * When Click on the text input, the arrow of the mouse should move to the apostrophes    * The line of text should be aligned in line on the left side    * The numerical values should be aligned to the right, unless there are special requirement    * Check the text content check displayed on every page for spelling and grammar error    * Check the operation of all button available in the web page    * The page must have title    * The number cases should be reasonable format    * Scroll bar should only be Enable up when needed    * The case entered should be check the maximum value, the value is greater than maximum value will not be accepted    * User can filter the results using the parameters on the website    * Filter search function should load all pages search with all the User has to select search parameter 3. Test show Data grid    * Select Columns      + Click on Select columns      + Show Dropdown      + Click remove tick      + Columns obscure      + Pass the tick      + Columns show    * Search      + Enter Payment code necessary to Search, display search data      + Enter the Search Description to Search, display search data      + Enter data Down Payment On Delivery,,30 days, 60 days, other, Payment day looking on Search, display search data    * Option Select      + Choose to display 10 records, if shown more than 10 records will display paging      + Select display 25 records, if shown more than 25 records will display paging      + Select the show 50 records, if shown more than 50 records will display paging      + Select show 100 records, if shown more than 100 records will display paging    * Paging      + Choose to display 10 records      + If shown under 10 records, button Next, Last, Previous, First Disable      + If shown on 10 records, button Next, Last, Previous, First Enable    * Paging Information      + Choose to display 10 records      + If show 10 records: Showing 1 to 10 of 10 entries      + If shown on 11 records: Showing 1 to 10 of 11 entries, click next: showing 11 to 11 of 11 entries    * Filter      + Click on the box with Filter of Payment code      + Enter Code want to search, display search data      + Enter the Code is not in the list      + Do not show data      + Click Filter by Description      + Enter search data, search data display      + Click on the Filter of Down Payment      + Enter data to search for, display data      + Click Filter On Delivery      + Enter data to search for, display data      + Click on the Filter of 30 days      + Data entry holding the search, display data      + Press the Filter of 60 days      + Enter data to search for, display data      + Click on the Filter of the Other      + Enter data to search for, display data      + Click on the Filter of Payment day      + Importing data diagram, search, display data    * Sort Data      + Press sort Down Payment from large to small      + The data are arranged in order from large to small      + Press sort Down Payment from small to large      + The data are arranged in order from small to large      + Press sort 30 days from large to small      + The data are arranged in order from large to small      + Press sort 30 days from small to large      + The data are arranged in order from small to large      + Click sort largest to the small 60-days from the      + The data are arranged in order from large to small      + Press sort from small to large 60-days      + The data are arranged in order from small to large      + Press sort other large to small words      + The data are arranged in order from large to small      + Press sort other from small to large      + The data are arranged in order from small to large      + Click sort largest to the small from the day Payment      + The data are arranged in order from large to small      + Press sort from small to large day Payment      + The data are arranged in order from small to large |

# Mockup of Main Layout

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| Mock-up: |

\*Zone is not create, edit, delete Payment

# List of Payment

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| **Theme** | | Order | |
| **Epic** | | Payment | |
| **Story Title:** | | Order – Payment list | |
| **Story ID:** | | AD03 | |
| **Scenario:** | | As a <Agent>, I can <View all Payment > so that   * < see all information of each Payment> * <Search Payment> | |
| **Estimation**: 1 Points | | | **Priority**: High |
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|  | |
| **Conditions of satisfaction**: | | |
| * See all information of each Payment * Search Payment | | |

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| **Example:** |
| * Data table format  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | **PAYMENT CODE** | **DESCRIPTION (ML)** | **DOWNPAYMENT** | **ON DELIVERY** | **30 DAYS** | **60 DAYS** | **OTHER** | **PAYMENT DAY** | |

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| **Business Rules:**   |  |  |  | | --- | --- | --- | | **Column** | **Meaning** | **Calculation** | | (1) | Select Columns | * Function hide or Show Columns | | (2) | Search | * The Search function of the data | | (3) | Option select | * Function select the number of show data in 1 page | | (4) | Payment Code | * Displays the Code of the Payment | | (5) | Sort | * Sort data in ascending order or descending | | (6) | Description | * Show description | | (7) | Down Payment | * Show how much % upfront | | (8) | On Delivery | * Show % of payment | | (9) | 30 Days | * Show % payment within 30 days | | (10) | 60 Days | * Show % payment within 60 days | | (11) | Other | * Show % other payment | | (12) | Payment Day | * Show % of payment | | (13) | Filter | * Show % of payment | | (14) | Paging information | * Show the number of payment in one page | | (15) | Paging | * Next: Next Page * Previous: Previous Page * First: go to top of Page * Last: last page of Page | |

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| **Impacts on Existing Functions / Documentation / Architecture / Constraints:** |
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| Mock-up: |

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| Test cases Outlines: |
| 1. Test UI    * Show screen initialization    * The Item on the screen is the right position and the Default value is compared with the design    * Have button New    * Have button Select Columns    * Show Paging Information    * Have the Next/Previous button    * Have the First/Last button    * Have Option Select button 2. Test Data Grid    * The open display of a real Sort specific when open the page Default    * Label of each field should be standardized    * All fields as text box should be in the same line    * Check the sort function after doing add/edit/delete record    * When Click on the text input, the arrow of the mouse should move to the apostrophes    * The line of text should be aligned in line on the left side    * The numerical values should be aligned to the right, unless there are special requirement    * Check the text content check displayed on every page for spelling and grammar error    * Check the operation of all button available in the web page    * The page must have title    * The number cases should be reasonable format    * Scroll bar should only be Enable up when needed    * The case entered should be check the maximum value, the value is greater than maximum value will not be accepted    * User can filter the results using the parameters on the website    * Filter search function should load all pages search with all the User has to select search parameter 3. Test show Data grid    * Select Columns      + Click on Select columns      + Show Dropdown      + Click remove tick      + Columns obscure      + Pass the tick      + Columns show    * Search      + Enter Payment code necessary to Search, display search data      + Enter the Search Description to Search, display search data      + Enter data Down Payment On Delivery,,30 days, 60 days, other, Payment day looking on Search, display search data    * Option Select      + Choose to display 10 records, if shown more than 10 records will display paging      + Select display 25 records, if shown more than 25 records will display paging      + Select the show 50 records, if shown more than 50 records will display paging      + Select show 100 records, if shown more than 100 records will display paging    * Paging      + Choose to display 10 records      + If shown under 10 records, button Next, Last, Previous, First Disable      + If shown on 10 records, button Next, Last, Previous, First Enable    * Paging Information      + Choose to display 10 records      + If show 10 records: Showing 1 to 10 of 10 entries      + If shown on 11 records: Showing 1 to 10 of 11 entries, click next: showing 11 to 11 of 11 entries    * Filter      + Click on the box with Filter of Payment code      + Enter Code want to search, display search data      + Enter the Code is not in the list      + Do not show data      + Click Filter by Description      + Enter search data, search data display      + Click on the Filter of Down Payment      + Enter data to search for, display data      + Click Filter On Delivery      + Enter data to search for, display data      + Click on the Filter of 30 days      + Data entry holding the search, display data      + Press the Filter of 60 days      + Enter data to search for, display data      + Click on the Filter of the Other      + Enter data to search for, display data      + Click on the Filter of Payment day      + Importing data diagram, search, display data    * Sort Data      + Press sort Down Payment from large to small      + The data are arranged in order from large to small      + Press sort Down Payment from small to large      + The data are arranged in order from small to large      + Press sort 30 days from large to small      + The data are arranged in order from large to small      + Press sort 30 days from small to large      + The data are arranged in order from small to large      + Click sort largest to the small 60-days from the      + The data are arranged in order from large to small      + Press sort from small to large 60-days      + The data are arranged in order from small to large      + Press sort other large to small words      + The data are arranged in order from large to small      + Press sort other from small to large      + The data are arranged in order from small to large      + Click sort largest to the small from the day Payment      + The data are arranged in order from large to small      + Press sort from small to large day Payment      + The data are arranged in order from small to large |

# Mockup of Main Layout

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| Mock-up: |

\*Agent is not create, edit, delete Payment