Delivery Note

|  |
| --- |
| **Control Room V-1.0**  **Framework**: Laravel 6  **Scripting Language**: Javascript, jQuery   1. **User List:** All users are listed here. Every user linked with a user details page by clicking on details link of a particular user. 2. **User Details:** User details consist of for tabs which are listed below. 3. **Home:** Not Implemented 4. **User Details:** Followinguser’s details are shown on top of the page.   #uid, first name, last name, company name, email, phone, platform, updated at, initialization completed  After that all endpoints name are listed. All endpoints information separating by two section which are ‘Ability To Call End Points’ and ‘Recommendation Statistics’.Show endpoint button display the details of the end point call.   1. **Model Performance:** In this tab all models are listed according to their metric name, average value and last date.   **User Visualization:** On the top of this page ‘Average daily sales’, ‘Last date’ are displayed.  All graphs & charts are showing with their names which are assigned for that particular user. |

Requirement short note

|  |
| --- |
|  |

Change History

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **#** | **Version** | **Date** | **Changed by** | **Description** |
| 1 | V1.0 | 14/01/2020 | Kingshuk Biswas |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |

Customer Approval

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **#** | **Version** | **Approver** | **Approved on** | **Remarks** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Delivered artefacts # REQ\_ID#

Requirement Description:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **#** | **Item Name** | **Repository location** | **Short description** | **Comments** |
| 1 | Engage Control Room | https://github.com/snrdev1/zubi\_laravel.git |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |

**Solution Details:**

|  |
| --- |
| We are using following details in laravel backend for fetching data from API endpoint   1. **User List:**   URL: <SERVICE\_URL>/users  Method: GET   1. **User Details:**   URL: <SERVICE\_URL>/user/<user\_id>  Method: GET   1. **Model Performance:**   URL: <SERVICE\_URL>/ model\_performance/<user\_id>  Method: GET   1. **User Visualization:**   Average daily sales, Last date are coming from following API details  URL: <SERVICE\_URL>/ daily\_sales/<user\_id>  Method: GET  Right now, All graph & charts are generating by calling the API details which are assigned into $data['records'] variable statically. We need to assign dynamic data to this variable latter.  $data['records'] = [  [  "name" => 'cohort\_analysis',  "title" => 'Cohort Analysis',  "method" => 'GET',  "url" => 'http://192.168.1.200:8083/cohort\_analysis/653?key=AIzaSyDGrBL-bBt4g\_6FJTleBTMtXIZItx2b3-k',  ],  [  "name" => 'customer\_rfm\_json',  "title" => 'Customer RFM',  "method" => 'POST',  "url" => 'http://192.168.1.200:8080/customer\_rfm\_json/653?key=AIzaSyDGrBL-bBt4g\_6FJTleBTMtXIZItx2b3-k',  ], |
|  |

Customer's Feedback (Optional):

|  |
| --- |
|  |