**Phase 2 Modules, Deliverables and Hours**

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| **Sr. No.** | **Modules** | **Description** |
| **1.** | **Handyman/Professional Module** | **Profile Set-up:** there are 4 steps to complete the My profile section.   * Step 1: Users need to submit his basic information like name, email, contact number, profile photo, Address, Postal Code etc * Step 2: User need to submit his business information in this page. The sections available on this page will be * Category (dropdown) * Sub Category (dropdown) * About us * Services * Service Area (dropdown) * Upload cover photo upload * Change rate (basic Quote and hourly rate) * Operating hours (Submit Monday to Friday hours operation) * Step 3: User need to upload document like certificate, Brochure, Gallery * Step 4: User need to submit payment information (Credit card, PayPal marketplace and Stripe Connect) |
| **My Dashboard:** On this dashboard section user can see the below details after login into his account:   * Latest Activity section: In this section user can see the calendar in monthly or weekly view along with completed/pending tasks details. Tasks details includes * Task name * Person Name * Person photo * Price * Pending or completed notification * Task overview * Requested Date and Time * Delete Button * Posted time * This Month earing section in AUD * Task completion graph as mentioned in the Figma design |
| **My Bookings:** On this section user can see 3 section of the bookings mentioned below   * Quote: In this section user can see the quotes/enquiry list and each quote/enquiry has details like: * Quote name * Person Name * Person photo * Price shown only in declined status * Pending or Declined Status (User can declined any quote by submitting a reason * Quote overview * Requested Date and Time * Delete Button for Declined Status * Posted time * My Calendar * Today’s activity list * My Booking: In this section user can see the list of upcoming bookings with details like: * Booking name * Person Name * Person photo * Price shown * Booking overview like Contact Name, Phone, email, photos * Requested Date and Time * Posted time * My Calendar * Today’s activity list * History: In this section user can see the list of completed bookings details.   **Note**:As per the currentwebsite, some sections has not there. We are assuming all the APIs are already implemented for this. We will just need to manage UI as per shared designs. If need to work on APIs then we will estimate that accordingly. |
| **2** | **Event Module** | **Profile Set-up:** there are 4 steps to complete the My profile section.   * Step 1: Users need to submit his basic information like name, email, contact number, profile photo, Address, Postal Code etc * Step 2: User need to submit his business information in this page. The sections available on this page will be * Category (dropdown) * Sub Category (dropdown) * About us * Services * Service Type (dropdown) * Birthday * Corporate * Engagement * Film Set * Private party * Wedding * Service Area (dropdown) * Venue * All * Bar/Pubs/Clubs * Hotels * Restaurants * Business Center * Community Center * Sports Club * Art gallery * Academic Venues * Parks & Fields * Stadium arena * Dietary * All * Vegan * Non Vegetarian * Vegetarian * Halal * Kosher * Upload cover photo * Change rate (basic Quote and hourly rate) * Operating hours (Submit Monday to Friday hours operation) * Step 3: User need to upload document like certificate, Brochure, Gallery * Step 4: User need to submit payment information (Credit card, PayPal marketplace and Stripe Connect)   **For Florist/photographers/Make-up artist Step 2 would have:**   * Category (dropdown) * Sub Category (dropdown) * About us * Services * Service Type (dropdown) * features * Upload cover photo * Change rate (basic Quote and hourly rate) * Operating hours (Submit Monday to Friday hours operation)   **Note:** We areassumingall the APIs related to Venus and other fields are already implemented. If not then we will work and will share estimation for that. |
| **My Dashboard:** On this dashboard section user can see the below details after login into his account:   * Latest Activity section: In this section user can see the calendar in monthly or weekly view along with completed/pending tasks details. Tasks details includes * Task name * Person Name * Person photo * Price * Pending or completed notification * Task overview * Requested Date and Time * Delete Button * Posted time * This Month earing section in AUD * Task completion graph as mentioned in the Figma design |
| **My Bookings:** On this section user can see 3 section of the bookings mentioned below   * Enquiry: In this section user can see the enquiry list and each enquiry has details like: * Enuiry name * Person Name * Person photo * Price shown only in declined status * Pending or Declined Status (User can declined any quote by submitting a reason * Quote overview * Requested Date and Time * Delete Button for Declined Status * Posted time * My Calendar * Today’s activity list * My Booking: In this section user can see the list of upcoming bookings with details like: * Booking name * Person Name * Person photo * Price shown * Booking overview like Contact Name, Phone, email, photos * Requested Date and Time * Posted time * My Calendar * Today’s activity list * History: In this section user can see the list of completed bookings details. |
| **3.** | **Beauty & Wellbeing Module** | **Profile Set-up:** there are 4 steps to complete the My profile section.   * Step 1: Users need to submit his basic information like name, email, contact number, profile photo, Address, Postal Code etc * Step 2: User need to submit his business information in this page. The sections available on this page will be * Category (dropdown) * Sub Category (dropdown) * About us * Services * Service Type (dropdown) * Service Area (dropdown) * Upload cover photo upload * Change rate (basic Quote and hourly rate) * Operating hours (Submit Monday to Friday hours operation) * Create Services: In this section users can create their services * User can add the Category name and details Like Haircuts, treatment services, Blow-waves & curls, Colors, highlights etc * For example if user want add a Treatment Service then below details he needs to submit: * Item name * Duration * Price * Description * All the items will be listed below this add section and user can Edit or Delete the item anytime. Also user switch off or On this item * There is Bulk Action Dropdown button form where user can delete/Activate all items and category. * Step 3: User need to upload document like certificate, Brochure, Gallery * Step 4: User need to submit payment information (Credit card, PayPal marketplace and Stripe Connect)   **Note**: We are assuming all the APIs are already implemented and we will no need to work on this. We just modify the UI as per new design. |
| **My Dashboard:** On this dashboard section user can see the below details after login into his account:   * Latest Activity section: In this section user can see the calendar in monthly or weekly view along with completed/pending tasks details. Tasks details includes * Task name * Person Name * Person photo * Price * Pending or completed notification * Task overview * Requested Date and Time * Delete Button * Posted time * This Month earing section in AUD * Task completion graph as mentioned in the Figma design |
| **My Bookings:** On this section user can see 3 section of the bookings mentioned below   * My Bookings: In this section user can see the appointment list and each enquiry has details like: * Appointment/Service name * Person Name * Person photo * Service category/Item name * Upcoming/Job completed/Declined Status * Appointment overview * Appointment Date and Time * Delete Button for Declined Status * My Calendar * Today’s activity list * Upcoming: In this section user can see the list of upcoming bookings with details like: * Service name * Person Name * Person photo * Booking overview like Contact Name, Phone, email, photos * Date and Time * My Calendar * Today’s activity list * Upcoming status * History: In this section user can see the list of completed bookings details. |
| **My Services:** In this section users can create their services.   * For example if user want add a Treatment Service then below details he needs to submit: * Category name * Discription * Item name * Duration * Price * Description * Add button to add this service * Update for existing service to update it * All the items will be listed below this add section and user can Edit or Delete the item anytime. Also user switch off or On this item   **Note:** As per review of existing website this section is not there. Can you please let me know we will need to work on this or not? If yes, Can you please let me know about APIs? Do we need to implement APIs for this section? |
| **4.** | **Fitness Module** | **Profile Set-up:** there are 4 steps to complete the My profile section.   * Step 1: Users need to submit his basic information like name, email, contact number, profile photo, Address, Postal Code etc * Step 2: User need to submit his business information in this page. The sections available on this page will be * Select Service Type (Dropdown) * About us * Service Area (Location) * Select Amenities (Radio Button Selection for options like Free Wi fi, Heater, Ac, Coffee Maker, Mirrors etc) * Upload cover photo upload * Operating hours (Submit Monday to Friday hours operation) * Step 3: User need to upload Gallery * Step 4: User can create custom Classes by following below steps * Add category Like Yoga, Cycle, Reformer Pilates etc * Upload Cover photo * Class Name * Instructor Name * Details * Room * Capacity * Price AUD * Time * Duration (start date and end date) * Manage calendar for repeat weekly schedule * Add class button * Can see the created classes list in the same section * Edit or delete the classes * Step 5: User can add the membership plan by following below steps * Select the service type included in this plan * Membership plan name * Details * Price * Quantity * Membership duration (start and end date) * Duration in weeks * Count per week * Total classes shown * Done Button * Can see the plans after creating and can edit or delete them any time. Or make them visible/non visible for end user. * Payment Information: User need to submit payment information (Credit card, PayPal marketplace and Stripe Connect )   **Note**: We are assuming that Step 4 and 5 are already existing along with API.   **Stripe Connect:** same as restaurant module comment. |
| **My Dashboard:** On this dashboard section user can see the below details after login into his account:   * Latest Activity section: In this section user can see the calendar in monthly or weekly view along with upcoming/declined booking details. Tasks details includes * Event name * Person Name * Person photo * Upcoming or Declined status * Date and Time * Event category * This Month earing section in AUD * Task completion graph as mentioned in the Figma design |
| **My Bookings:** On this page user can see 3 section of the bookings mentioned below   * Class: In this section user can see the class list and each class has details like: * Time duration * Class category and name * Number of person attended from total * List of the person who is attending the class * My Calendar * Today’s activity list * Membership: In this section user can see the list of members with their plans and details like * Member name * Plan expiry date * Membership number * Member’s Phone, email and Payment status * My Calendar * Today’s activity list   **Note:** We are assuming the required APIs will be there and we only need to work design implementation. |
| **Plan Management:** In this section user can see all the plans he created for members and have the ability to:   * Create a new membership plans * Edit and update the existing plans * Delete the plan * Make them available or unavailable for members   **Note:**  We are assuming the required APIs will be there and we only need to work design implementation. |
| **Class Management:** In this section user can see all the classes he created for members along with details like:   * Class Categories * Class Name and details * Instructor name * Time Duration * Price * Edit or Delete option * ON/OFF button   User can create a new class by clicking on Add new Class button.  User can also delete categories as well. If he deletes any category the all classes under that category will be deleted.  **Note:**  We are assuming the required APIs will be there and we only need to work design implementation as per the new UI provided from client side. |
| **5.** | **Restaurants Module** | **Profile Set-up:** there are 4 steps to complete the My profile section.   * Step 1: Users need to submit his basic information like name, email, contact number, profile photo, Address, Postal Code etc. * Step 2: User need to submit his business information in this page. The sections available on this page will be * Select Cuisines (Dropdown) * Select Dietary (Dropdown) * Standard ETA (Dropdown) * Select your Service (Dropdown) * Basic Information * Upload cover photo * Operating hours (Submit Monday to Friday hours operation) * Step 3: User can create menu items by submitting following details: * Menu category name (Entrée, mains, Desserts etc.) * Cover Photo * Item name * Price AUD * Description * Choice preparation & price AUD * Add menu Button * List will be shown after creating the Menu   Note: We are assuming all the APIs are already created. We just need to create new API to display Menu list here.   * Payment Information: User need to submit payment information (Credit card, PayPal marketplace and Stripe Connect) |
| **My Dashboard:** On this dashboard section user can see the below details after login into his account:   * Latest Activity section: In this section user can see the calendar in monthly or weekly view along with all orders details details includes * Order No. * Person Name * Price * Pending/Delievered/Declined/In the kitchen status * Estimated Time * Pick-up/Delivery status * This Month earing section in AUD with last month comparison. * Order completion graph as mentioned in the Figma design |
| **My Orders:** On this page user can see 4 section of the bookings mentioned below:   * New: On this page user can see all the new orders with details like: * Order no. * Delivery/pick-up status * Pending or Declined status * Person name * Price * Estimated time for pending orders * Delete option with Declined status * User can see the order details in the right hand side section * In progress: On this page user can see all the In progress orders with details like: * Order no. * Order Accepted/In the Kitchen Status * Person name * Price * Delivery/Pick-up Status * More details about each orders will be shown in the right hand side * User can change the status of order as well (In the kitchen/Ready for Pick-up) * Completed: On this page user can see all the completed orders with details like: * Order no. * Ready for pick-up/Being Delivered Status * Person name * Completed time * Price * Delivery/Pick-up Status * More details about each orders will be shown in the right hand side * Picked Up Button * Past: On this page user can see all the past orders with details like: * Order no. * Picked-up/Declined Status * Person name * Delivered/Pick-up time * Price * Delivery/Pick-up Status * More details about each orders will be shown in the right hand side * Delete Button |
| **My Menu:** User can see all the category and menu items available in his account.  User will have the ability to add/update/Delete the categories and menu items any time. |
| **Order Tracker:** User can see all the orders and can track each orders in this section:  The tracking status will have 5 mode with time shown for each ones complete:   * Order received * Confirmed * In the Kitchen * One the way * Ready for Pick-up   An **ETA** time will be shown.  **Note**: We are assuming that order tracking APIs are already implemented. If not implemented ten we will give estimation according to features. |
| **6.** | **Sports Module** | We are assuming that all the data in this section will come through as API |
| **7.** | **Tourism Module** | We are assuming that all the data in this section will come through as API |
| **8.** | **Quality Assurance** | Our in-house QA team will test each feature developed by us and ensure quality website is delivered  We would carry out following testing :   * Test Cases Creation – Test team * Unit/Module Testing - Developer * Integrated Testing – Test team * Regression testing – Test team * Smoke/Sanity testing - Test Team * Boundary Value – Test Team * Cross Browser/Device – Test Team * AB testing, UI/UX Testing – Test Team * Compatibility– Test Team * Usability Testing – Test Team   We would be testing the website on the following interfaces :  Browsers  Windows:  Chrome (Version 74.0.3729.159)  Firefox (Version 65.0.5)  Microsoft Edge(Version 44.17)  Linux:  Chrome (Version 74.0.3729.159)  Firefox (Version 65.0.5)  Microsoft Edge(Version 44.17)  MacOS:  Mac Chrome (Version 74.0.3729.159)  Safari Devices (Version 12.1.1)  Android Mobile Devices:  Android Phone  Android Tablet  IOS devices:  iPhone (OS Version – 13)  iPad(OS Version – 13) |
| **9.** | **Code Deployment** | We would be deploying the code to the client repository provided to us consequently after each milestone approval(i.e M2, M3, M4) |

**Timeline for the Phase 2**

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| **S.No** | **Process** | **Estimate Hours with Hourly Rate** |
| 1. | Front end Development - 2 | 550 Hrs. |
| 2. | Back end Development - 1 | 88 Hrs. |
| 3. | Quality Assessment - 1 | 187 Hrs. |
| **Total** | | **825 Hours** |

**Milestone Release Terms:**

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| **S.no** | **Milestone** | **Milestone release terms** |
| 1. | Milestone 1 (Upfront) | Upfront payment for the project to start and assignment of Resources |
| 2. | Milestone 2\* | Milestone 2 will be released once 35% of the project is completed |
| 3. | Milestone 3\* | Milestone 3 will be released once 70% of the project is completed |
| 4. | Milestone 4\* | Milestone 4 will be released once 100% of the project is completed |
| 5. | Milestone 5\* | Milestone 5 will be released after deployment on Client server |

**Milestone Deliverables:**

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| **Milestones** | **Deliverables** |
| **Milestone 1** | Upfront Payment |
| **Milestone 2** | 1 Handyman and Professional  2 Events  3 Milestone Testing  Delivery Date: **11-Oct-21** |
| **Milestone 3** | 4 Fitness  5 Beauty and Wellbeing  6 Milestone Testing  Delivery Date: **12-Oct-21** |
| **Milestone 4** | 7 Restaurants Module  8 Regration testing  Delivery Date: **1-Nov-2021** |
| **Milestone 5** | 9 UAT  10 Bug Fixation  11 Migration  Delivery Date: **10-Nov-2021** |