## Student skills and Responsibilities

What is each group members experience and skills?

Introduction :

Here’s the list of our members along with their UOW details and skills they possess

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sr. No | Student ID | Name | UOW Mail | Skills Set |
| 1 | 5308057 | Vishal Mishra | Vm816@uowmail.edu.au | * Mobile Developer (iOS + Android) * Web Development * Logical and Analytical Reasoning * Presentation and Communication * UI/UX designer |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Initial Responsibility Assignment Matrix

Legends –

R- Responsible

A- Accountable

C– Consulted

I - Informed

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| DELIVERABLE | TASKS | Vishal | Phillip | Chris Tan | Chris Deng | Adu | Dr. Koren Ward |
| 1. Overview idea about the project | * 1. – Business Need |  | A | R |  | R | C , I |
|  | 1.2 – Scope of the Project |  | R | R |  | R | C , I |
|  | 1.3 – Market Analysis |  | A |  |  |  | C , I |
|  | 1.4 – Risk Assessment | R | A |  |  |  | C , I |
|  | 1.5 Project Schedule | A , R | A , R |  | R |  | C , I |
|  | 1.6 Background research about similar products |  |  | R | R | A | C , I |
|  | 1.7 Study of the required technologies | R , C | A, R |  |  |  | C , I |
| 2. Requirement Analysis | 2.1 Functional Requirements | R | R |  |  |  | C , I |
|  | 2.2 Non – Functional Requirements | A | A | R | R |  | C , I |
|  | 2.3 Stakeholder Identification | R, A | R,A | R | R | R | C , I |
|  | 2.4 Risk assessment | R | A |  |  |  | C , I |
|  | 2.5 Work Breakdown Structure | A |  |  | R |  | C , I |
|  | 2.6 – Meeting Minutes | A | A | R | R | R | C , I |
| 3. Design and Implementation | 3.1 Use Case diagrams | R | R |  |  |  | C , I |
|  | 3.2 UI/UX design | R | A | A |  |  | C , I |
|  | 3.3 Web Front Development | A | R | R | R |  | C , I |
|  | 3.4 App Development - Android | R | C , A | C | C | C | C , I |
|  | 3.5 App Development - iOS | R | C ,A | C | C | C | C , I |
|  | 3.6 Requirement Review with implemented system | A |  |  | R | R | C , I |
| 4. Testing | 4.1 Testing of individual module | R | R | C | C |  | C , I |
|  | 4.2 – Testing of whole system |  |  | R | A | R | C , I |
|  | 4.3 – Test reports analysis |  | A |  | R | R | C , I |
|  | 4.4 – Comparing it with the requirements |  | R | A | A | R | C , I |
| 5 . Market Planning | 1- Promotion Techniques | A |  |  | R | R | C , I |
|  | 5.2 Analysing the Outreach | A |  | R |  | R | C , I |