**Requirement Catalog**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Specification of my Product:**  The product speciation is divided in to Functional and Non-Functional specification, and the Moscow approach is defined below:   |  |  | | --- | --- | | Functional Requirements | Moscow | | User must be registered and login before booking any services. | M | | opt verification after login and register | M | | PayPal online payment method | M | | Through the app, the consumer can book a service provider by matching the needs of the services they desire. | M | | Customer can view the location of service provider | S | | opt verification | M | | Chat system | C | | Service provider can find customer location through map | S | | Admin Pannal to track customer request | M | | Google map to find customer request | S | | Customer can give feedback to home service provider as per there work | M |  |  |  | | --- | --- | | Non-functional requirement | Moscow | | The app must be responsive since it will be browsed on both desktop and mobile devices. | M | | User’s data will be secured. | M | |