**Key ideas for business logic:**

* For free User: can send the match request to the person and if the person approves the match request he/she can see the contact and location related details.
* Only Pro users can see contact details and only 5 per day.
* Only Pro users can see the location if and only if the matching person allowed location share.
* Getting user location and showing in Leaflet map API.
* Showing Matches in separate Tab.
* Match request will be sent with a message.
* Every user will be able to report a fake profile

**Optional:**

* Razorpay -> payment for premium subscription
* Inbuilt Chat within Matrimonial site
* See who likes your profile

**Schedule**

**Day 1:**

* Class Diagram
* Business logics planning

**Day 2:**

* Initialize Backend
* Authentication completion
* Entity Creation

**Day 3:**

* Work on Modals in Matrimonial
* Initiating Repos and Basic business logic

**Day 4:**

* Creating Repos and Business logic for Matching and unit Testing
* For free User: can send the match request to the person and if the person approves the match request he/she can see the contact and location related details.

**Day 5:**

* Specialize the Premium version to have extra access.
* Only Pro users can see contact details and only 5 per day
* Only Pro users can see the location if and only if the matching person allowed location share

**Day 6:**

* Initiate Front End Development and Authentication completion
* Initiate React JS and Redux/Context API based on requirement.
* Design Interactive UI for Matrimonial site

**Day 7:**

* Create Landing page with instructions and Details
* The Landing page with Search and filters with some Example profiles
* Profile Page and Profile View Page

**Day 8:**

* Update the static profile page with dynamic API related to Matches.
* Match request can be send once match request accepted both of member can see their contact and other information
* Premium users can see the contact information of anyone upto 5 people per day.

**Day 9:**

* Uploading Required images and requirements for presentation

**Day 10:**

* Finalizing the work and Testing for bugs
* CI/CD Pipeline to integrate and deploy in azure app services for demonstration.