**Project Design Phase-I**

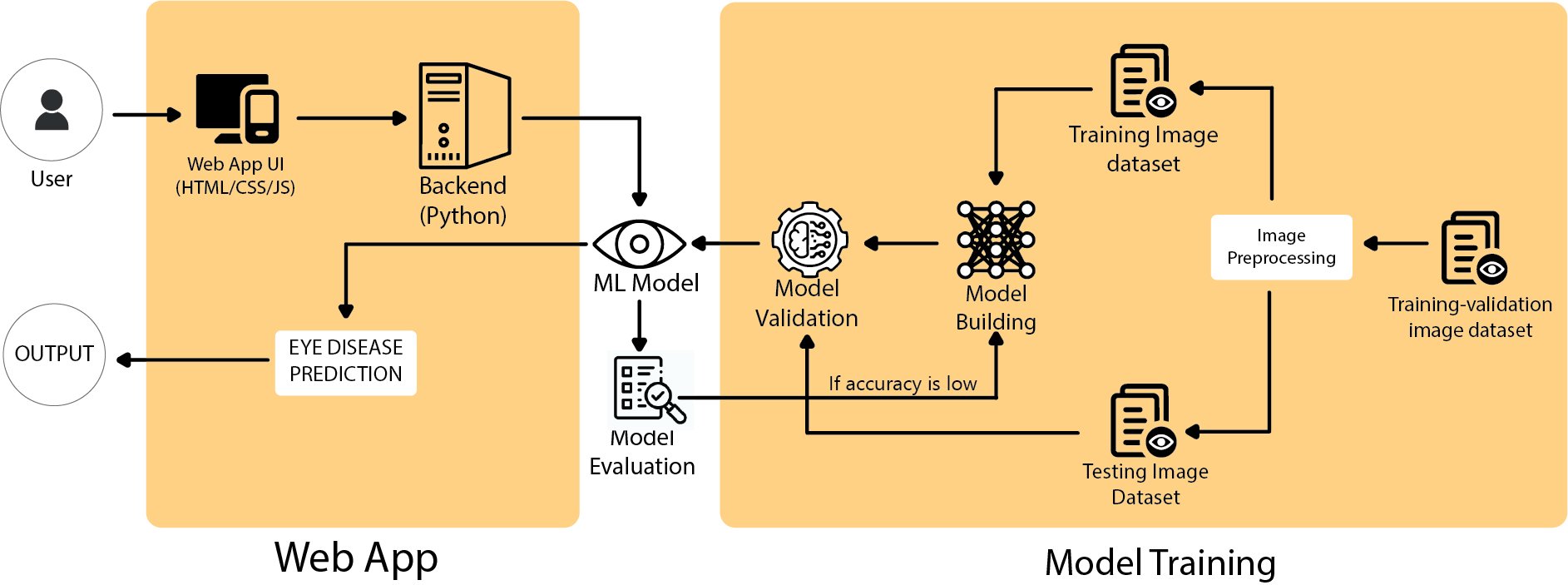
**Solution Architecture**

| Date | 19 September 2022 |
| --- | --- |
| Team ID | 609691 |
| Project Name | Deep Learning Model For Eye Disease Prediction |
| Maximum Marks | 4 Marks |

**Solution Architecture:**

Solution architecture for Deep Learning Model For Eye Disease Prediction.

| Using Transfer Learning based approach to design a reliable and adaptable model that would accept an image of a patient's retina scan and then detect if the patient belongs to one of the following categories : glaucoma', 'cataract', 'normal', 'diabetic\_retinopathy’. |
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**Solution Architecture Diagram:**