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| Scenario | How does someone notice it? | What do users experience? | What happens after the experience? |
| Steps | * They could find it by browsing through the internet * They could find it out from some of their acquaintances | * The users can upload images of their eyes * The users could also take a photo of their eyes * The model then predicts if the person has retinopathy | The user is informed if they have diabetic retinopathy |
| Positives | * The users can easily find it by searching on the browser * The user can get results instantly | Multiple options to give input | Fast output |
| Negatives | The user needs to be connected to the internet |  |  |