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| **Project Name:** | SkinLens |
| **Team:** | Team Biased |
| **Project Description:** | For patients who wants to quickly access their skin conditions, for dermatologists who wants to quickly access patient’s skin conditions  SkinLens is a web application that integrates image analysis to provide accurate diagnosis of skin conditions and recommend treatments along with real-time consultation with dermatologists.  Unlike traditional visual inspections, SkinLens uses advanced image-based deep learning model and offers accurate predictions and recommend treatments. |
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| **Benefit Outcomes:** | Improved diagnose accuracy.  Faster and personalized care.  Increased accessibility.  Reduced costs.  Real Time consultation with Dermatologist. |
| **GitHub Link:** | https://github.com/htmw/2024F-Biased/wiki |