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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 and NLP based symptom integration to provide accurate diagnosis of skin conditions and recommend treatments.  Unlike the traditional visual inspections, SkinLens uses both image and symptoms analysis and offers more accurate results. |
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| **Benefit Outcomes:** | Improved diagnose accuracy.  Faster and personalized care.  Increased accessibility.  Reduced costs |
| **GitHub Link:** | https://github.com/htmw/2024F-Biased/wiki |