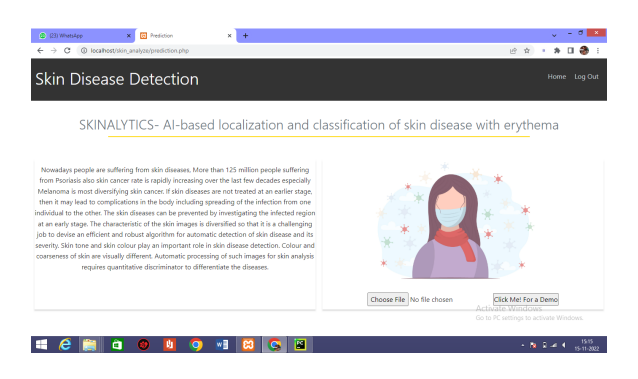
Project Development phase Delivery of Sprint 4

| Date | 15 November 2022 |
|--------------|-------------------------------|
| Team ID | PNT2022TMID47686 |
| Project Name | Project-AI based localization |
| | and classification of skin |
| | disease |

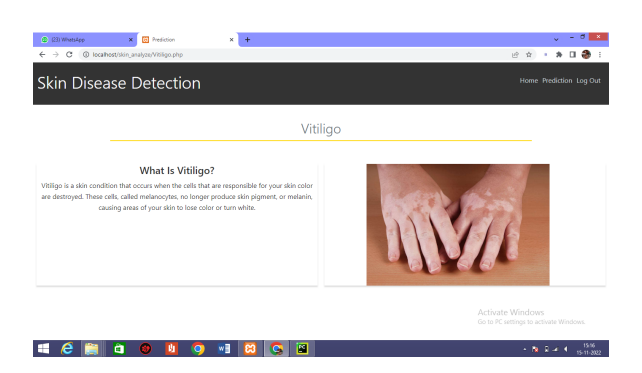
Prediction page:



Click on choose button to upload image of your skin



Result page:



Logout page:

severity. Skin tone and skin colour play an important role in skin disease detection. Colour and coarseness of skin are visually different. Automatic processing of such images for skin analysis requires quantitative discriminator to differentiate the diseases.





Choose File Vitiligo.jpg

Click Me! For a Demo