

Project Design Phase-I Solution Architecture

Date	29 October 2022
Team ID	PNT2022TMID29580
Project Name	AI based localization and classification for skin disease with erythema
Maximum Marks	4 Marks

Solution Architecture:

Solution architecture is a complex process – with many sub-processes – that bridges the gap between skin disease with erythema. Its goals are to:

- To predict the skin disease using images.
- Although computer-aided diagnosis (CAD) is used to improve the quality of diagnosis in various medical fields such as mammography and colonography.
- To detect disease from the images using IBM Cloudantdb
- The skin disease is classified the diagnosed with disease to predicted the output .

Solution Architecture Diagram

