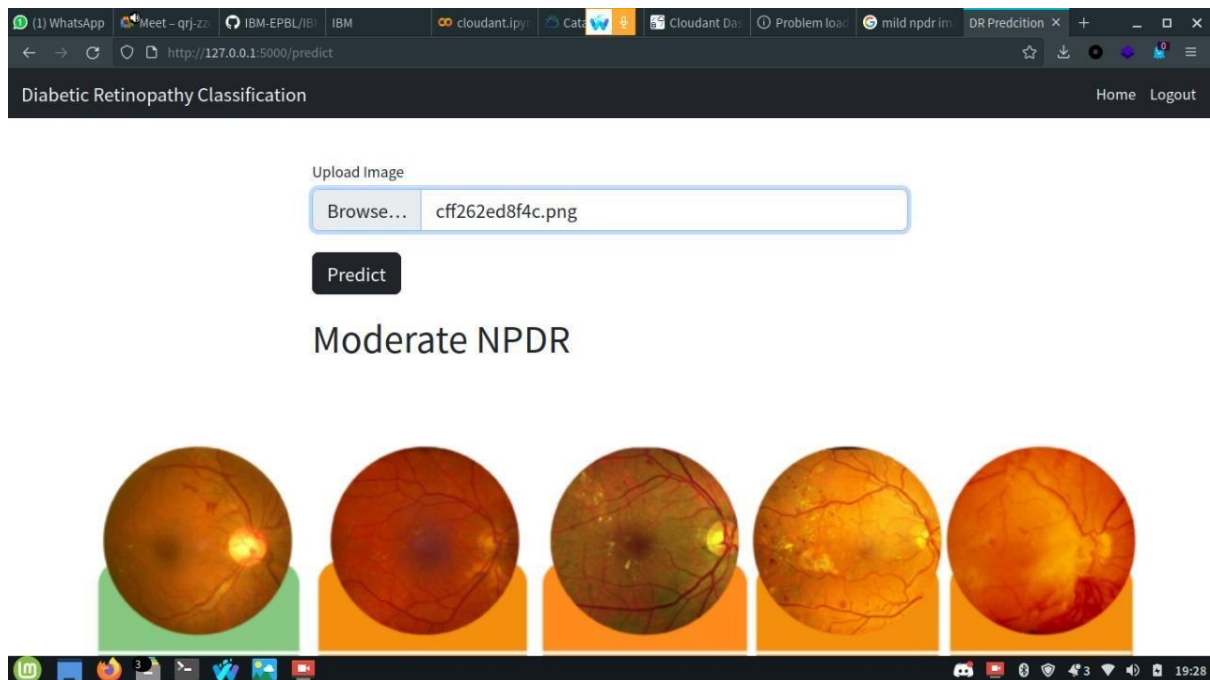


Deep Learning Fundus Image Analysis For Early Detection Of Diabetic Retinopathy

PNT2022MID09991

Diabetic Retinopathy Output :



Diabetic Retinopathy Classification

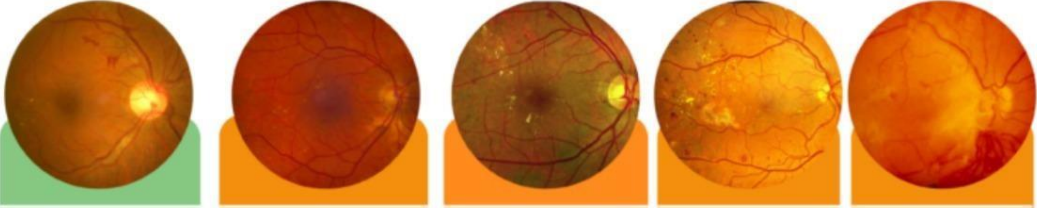
Home Logout

Upload Image

Browse... 4c18115e-b288-433b-98dc-a55fbb30516.jpg

Predict

No Diabetic Retinopathy



The image displays a web application interface for Diabetic Retinopathy Classification. At the top, there is a navigation bar with the title "Diabetic Retinopathy Classification" and links for "Home" and "Logout". Below the navigation bar, there is an "Upload Image" section with a "Browse..." button and a text input field containing the file path "4c18115e-b288-433b-98dc-a55fbb30516.jpg". A "Predict" button is located below the input field. The prediction result, "No Diabetic Retinopathy", is displayed in a large font. Below the result, there are five circular fundus images of the retina, each showing a different view of the eye. The first image on the left is highlighted with a green background, while the others are on orange backgrounds. The bottom of the screen shows a Windows taskbar with various application icons and a system clock indicating 19:28.

Diabetic Retinopathy Classification

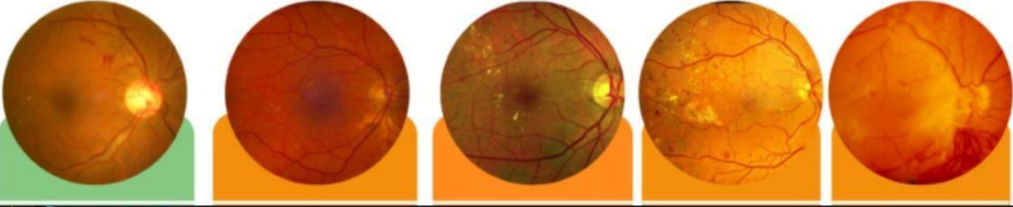
Home Logout

Upload Image

Browse... ca30a97e9d13.png

Predict

Proliferative DR



The image displays the same web application interface as above, but with a different file path "ca30a97e9d13.png" in the input field. The prediction result, "Proliferative DR", is displayed in a large font. Below the result, there are five circular fundus images of the retina, each showing a different view of the eye. The first image on the left is highlighted with a green background, while the others are on orange backgrounds. The bottom of the screen shows a Windows taskbar with various application icons and a system clock indicating 19:28.

Upload Image

Browse... 1559832573-0619_CF1_Fig3.png

Predict

Severe NPDR

