

HTML PAGES

Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy

Team ID: PNT2022TMID24431

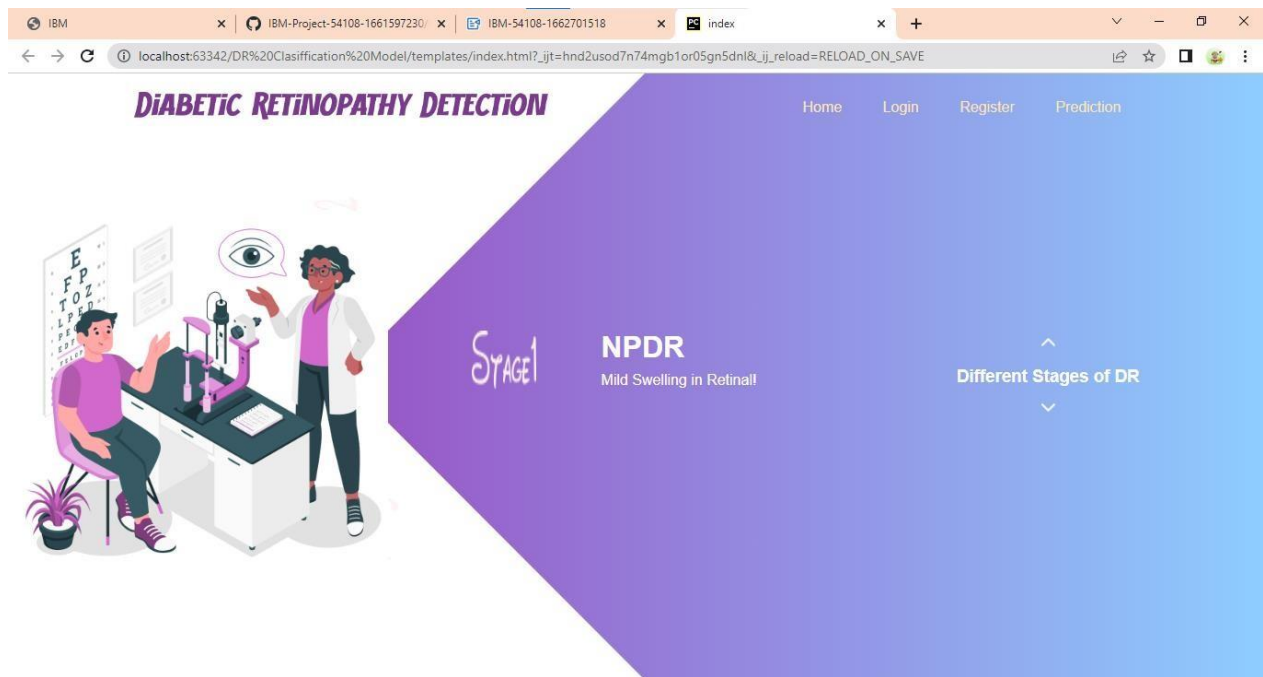
Here in this project we have create HTML files namely

- index.html
- register.html
- login.html
- prediction.html
- logout.html

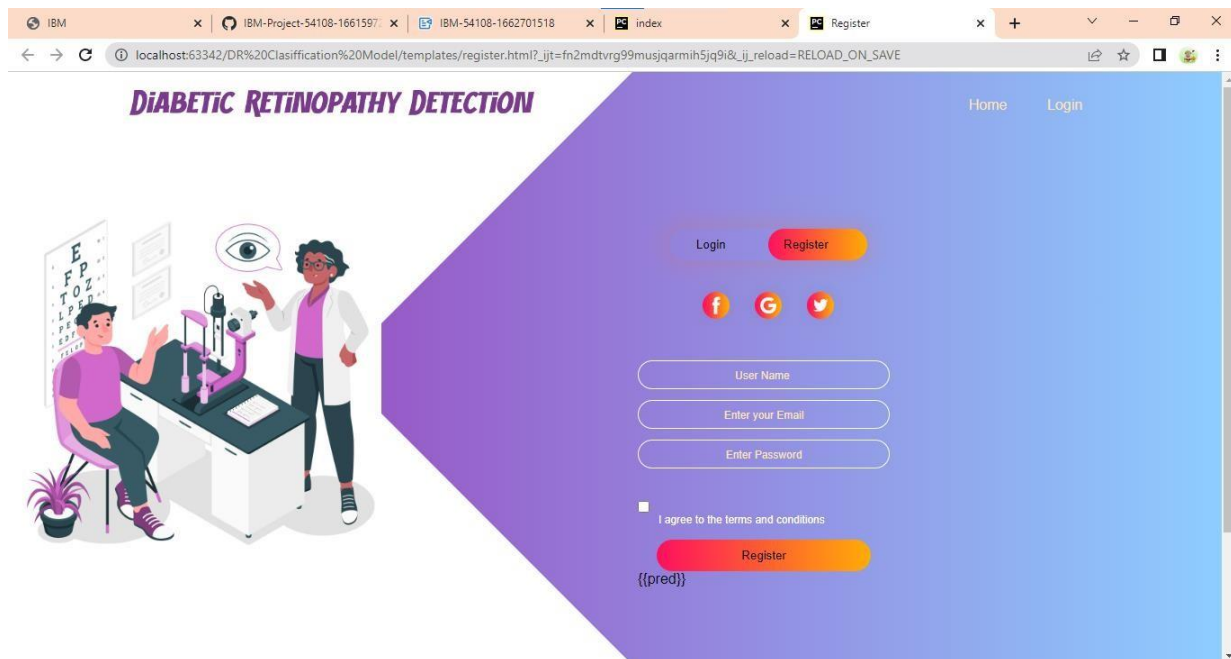
and save them in the templates folder.

Let's see how our index.html page looks like:

Index.html:



Register.html:



Login.html:

IBM | IBM-Project-54108-16627015 | IBM-54108-16627015 | index | Register | Login

localhost:63342/DR%20Classification%20Model/templates/login.html?_ijt=8aq06tqo1mbjn3hj4nevjv4n88&_ij_reload=RELOAD_ON_SAVE

DIABETIC RETINOPATHY DETECTION

Home Register

Login Register

f G t

Enter Email ID

Enter Password

☐ Remember Password

Login

{{pred}}

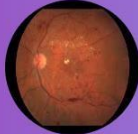
Prediction.html:

IBM | IBM-Project-54108-16627015 | IBM-54108-16627015 | index | Register | Login | prediction

localhost:63342/DR%20Classification%20Model/templates/prediction.html?_ijt=gdq3i9qsrp1p9ho5870764crsq&_ij_reload=RELOAD_ON_SAVE






DIABETIC RETINOPATHY PREDICTION

Home Logout

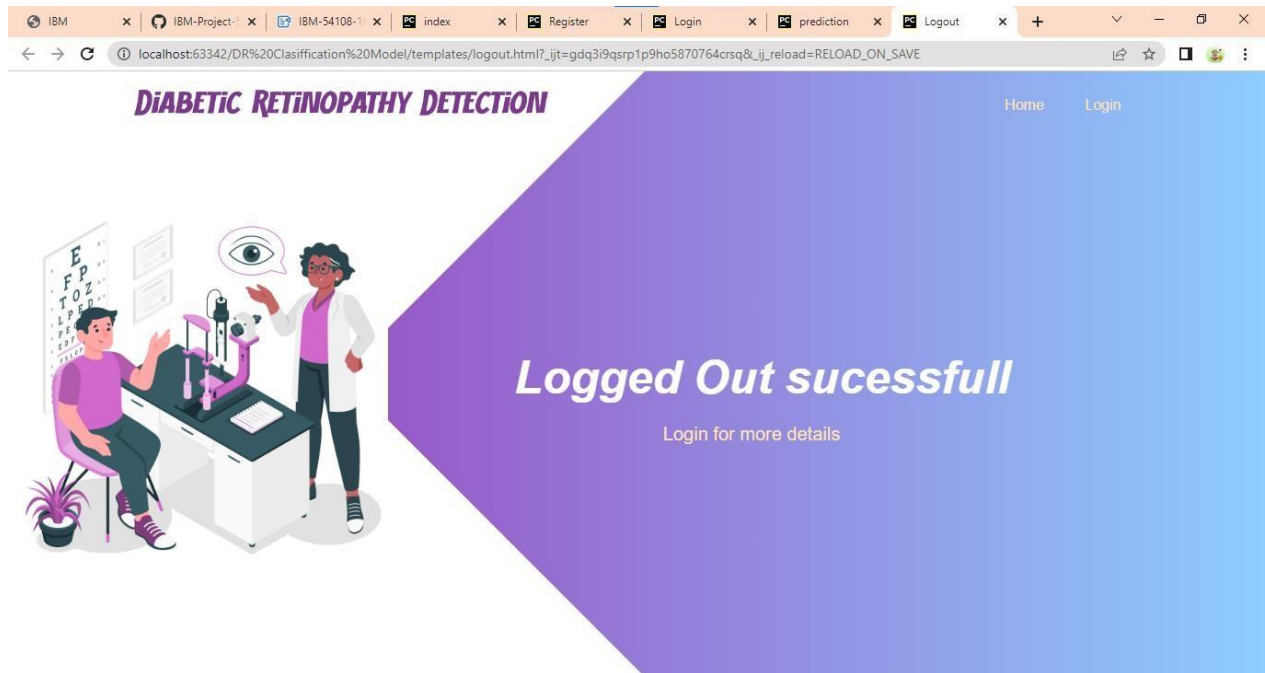
 Choose File No file chosen Submit

Diabetic Retinopathy Classification is : **{{prediction}}**

Diabetic Retinopathy Classification

				
No disease visible	Mild nonproliferative diabetic retinopathy (NPDR) Localized swelling of the small blood vessels in the retina (retinopathy).	Moderate NPDR Mild NPDR plus small blood vessel and blood vessel leakage (leakage) and hard exudates (oil droplets) of small blood vessels.	Severe NPDR Moderate NPDR plus further damage to blood vessels (retinopathy), hemorrhage, vitreous bleeding, and/or abnormal blood vessel growth.	PDR New vessel formation or abnormal blood vessel growth (retinopathy) or hemorrhage or tractional retinal detachment.

Logout.html:



These are the HTML pages created for our project.