

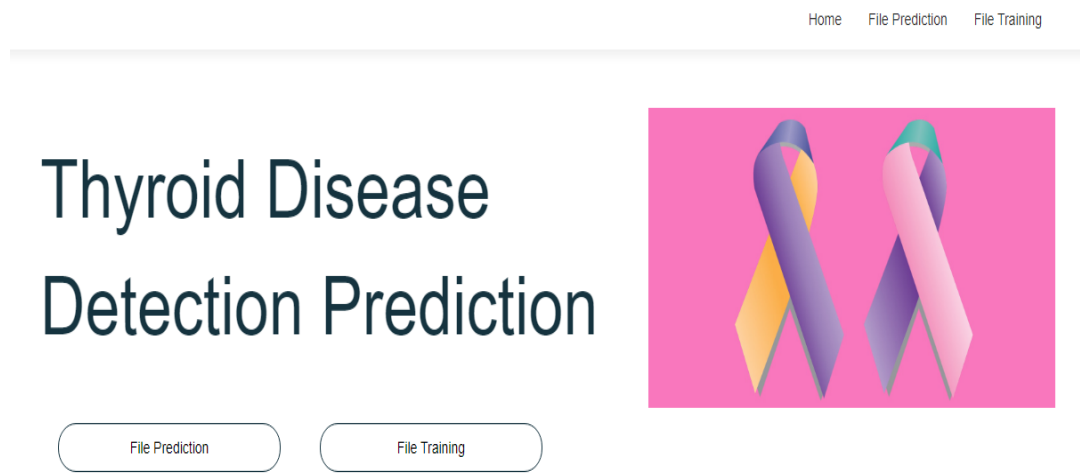
Thyroid Disease Detection

Wireframe Documentation



Wireframe Documentation

1. When User enters the URL(<https://thyroid-prediction-project.herokuapp.com/>), It will redirect to HOME Page which looks like below.



1. After that user can see options like, **File Prediction** and **File Training** link.

- **File Training** : User need to give a path to train the model.
- **File Prediction** : After training we can get Predictions by this option.

Wireframe Documentation

2. **File Training** : If user clicks File Training, then It will redirect to below page:

Thyroid Disease Detection Training

Default File Training

Results

Training completed successfully By UsingTraining_Batch_Files

Back to Home

Default file training : User can test our website by using default file training option, Which will train the model by using default training files.

Wireframe Documentation

7. **File Prediction** : After training completed, user can get predictions file by redirecting to this below page :

Thyroid Disease Detection Prediction

Default File Predict

Results

Show Prediction

Back to Home

Default file prediction : User can test our website by using default file prediction option. Which will give default predictions.

Wireframe Documentation

3. **Show Predictions** : After successful prediction. User can see predictions by clicking show predictions at below page:

Thyroid Disease Detection Prediction

Default File Predict

Results

Show Prediction

Back to Home

Wireframe Documentation

9. Result page : Here user can see predictions:

	Predictions
0	compensated hypothyroid
1	compensated hypothyroid
2	negative
3	negative
4	negative
5	negative
6	negative
7	negative
8	negative
9	negative
10	negative
11	negative
12	negative
13	compensated hypothyroid
14	negative
15	negative
16	negative
17	negative
18	negative
19	negative
20	negative
21	negative
22	negative
23	negative
24	negative
25	negative

