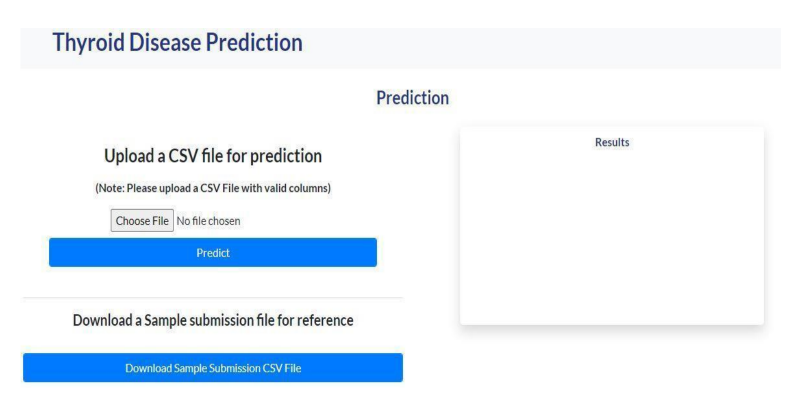
Thyroid Disease Detection

Wireframe

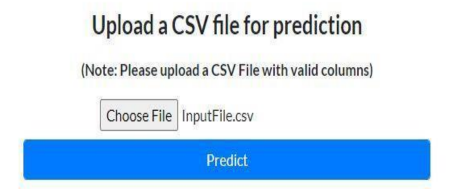
Version	Date	Author	Comments
1.0	10-Jan-2022	Ahmad Taquee, Priyanka Gupta, Diksha Sharma	Wireframe

Homepage

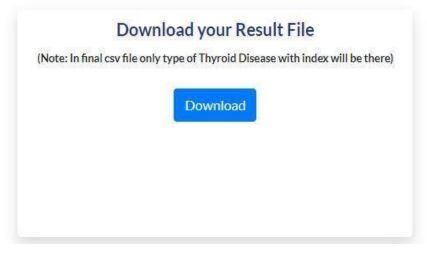
We will have a single page UI which will facilitate bulk prediction for Thyroid Disease Detection.



1. First thing anyone will see is a pop-up window on Homepage which will ask for CSV file for prediction.



2. After choosing the csv file for prediction, user has to click on predict button for prediction. And then on right side a new pop up window will come which give option to download the prediction in csv file format.



Prediction CSV file will contain index with type of Thyroid Disease particular patient is suffering from.

\mathcal{A}	Α	В
1	9	Predictions
2	0	primary_hypothyroid
3	1	primary_hypothyroid
4	2	primary_hypothyroid
5	3	primary_hypothyroid
6	4	primary_hypothyroid
7	5	primary_hypothyroid
8	6	negative
9	7	negative
10	8	compensated_hypothyroid
11	9	compensated_hypothyroid
12	10	negative
13	11	compensated_hypothyroid
14	12	negative
15	13	negative
16	14	primary_hypothyroid
17	15	primary_hypothyroid
18	16	negative
19	17	compensated_hypothyroid
20	18	compensated_hypothyroid
21	19	negative
22	20	negative
23	21	compensated_hypothyroid
24	22	negative

Wireframe

At last we will have an option which enable user to download sample submission CSV file for reference.

Download a Sample submission file for reference

Download Sample Submission CSV File