

# Thyroid Disease Detection

## Wireframe Documentation

Date Issued	Version	Description	Author
15-03-2023	1	Wireframe-V1.0	Kunal Aggarwal Prachi Bindal

## 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 inputs from the user.

### Thyroid Disease Detection

Age	Pregnant Select from available option	Sex Select from available option
Is T3 Select from available option	Has tumor Select from available option	Is Thyroid Stimulating Hormone Level Select from available option
Thyroid Stimulating Hormone Level 0.0 to 530.0	Is on thyroxine Select from available option	Is Total Thyroxine TT4 Select from available option
Total Thyroxine TT4 2.0 to 430.0	Is Free Thyroxine Index Select from available option	Free Thyroxine Index 2.0 to 395.0

---

Is T3 Select from available option	T3 Measure 0.0 to 11.0	Is T4U Select from available option
T4U Measure 0.0 to 2.0	On Thyroxine Medication Select from available option	On Antithyroid Medication Select from available option
Is Hyperthyroid Select from available option	Is Hypothyroid Select from available option	Lithium Select from available option
Goitre Select from available option	Hypopituitary Select from available option	Psychological Symptoms Select from available option
Undergone Thyroid surgery Select from available option	I131 Select from available option	

Predict

2. After filling out all the required inputs, user has to click on Predict button for the prediction. The predicted result will be shown below the Predict button on the Homepage.

Present