

Thyroid Prediction System

Wireframe Documentation

Homepage

1. The first thing anyone will see is a pop-up window on the homepage, which will ask for user inputs regarding their medical history, gender, and age.

Thyroid Predictor

Age

On Thyroine

 ▾

On Antithyroid Meds

 ▾

Pregnant

 ▾

Thyroid Surgery

 ▾

I131 Treatment

 ▾

Lithium

 ▾

Goitre

 ▾

TSH Measured

 ▾

TSH

TT4 Measured

 ▼

TT4

T4U Measured

 ▼

T4U

FTI Measured

 ▼

FTI

Patient ID

Sex (Female)

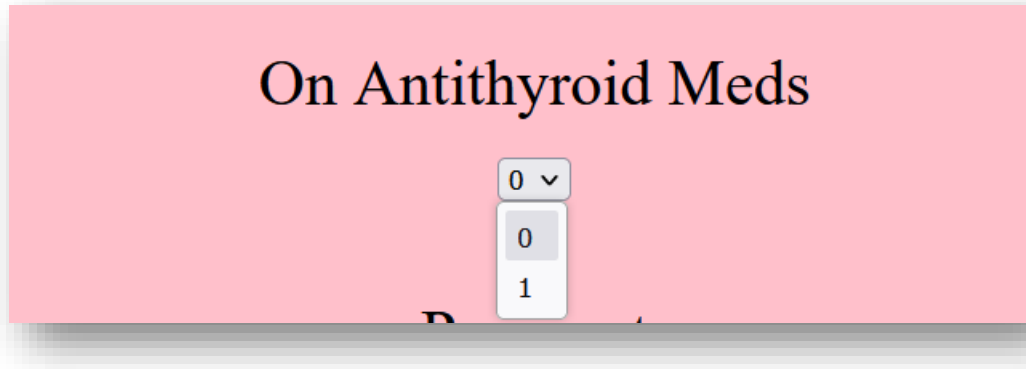
 ▼

Sex (Male)

 ▼

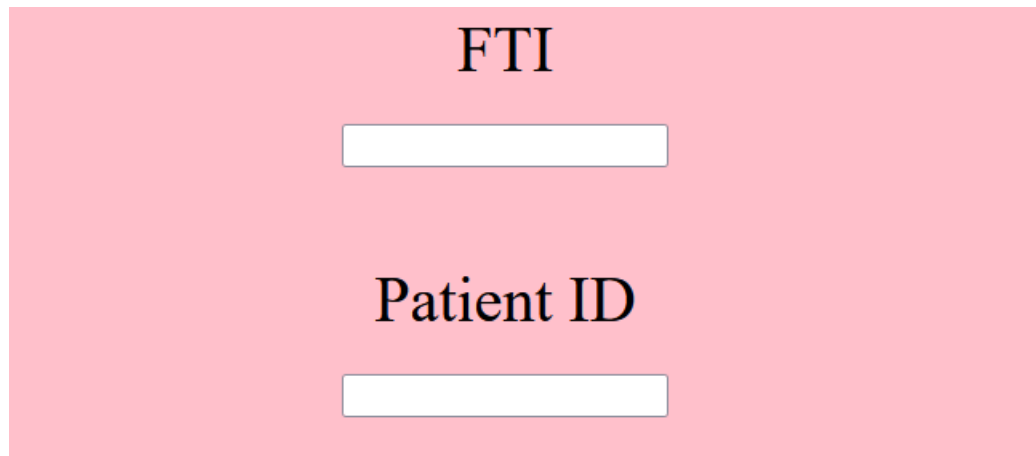
Predict

2. Most of the options have dropdown menus to select whether the person has a particular condition, has been prescribed medicine, or has undergone any lab tests.



A screenshot of a pink rectangular form titled "On Antithyroid Meds" in a large, black, serif font. Below the title is a dropdown menu with a white background and a grey border. The menu is open, showing three options: "0" with a downward arrow, "0", and "1". The "0" option is currently selected and highlighted with a grey background.

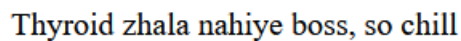
3. While some options like age, patient ID, FTI, measured, T4U measured, TT4 measured, and TSH measured require manual input of values.



A screenshot of a pink rectangular form. It contains two input fields. The first field is labeled "FTI" in a large, black, serif font, and the second field is labeled "Patient ID" in the same font. Both labels are centered above their respective white input boxes with grey borders.

Based on User's input, our Thyroid Predictor System will show Diagnosis to User

A sample view of results is shown below:



A screenshot of a white rectangular box with a grey border and a subtle shadow. Inside the box, the text "Thyroid zhala nahiye boss, so chill" is written in a black, sans-serif font.