

Thyroid Detection
Wireframe Documentation

Date Issued	Version	Description	Author
16-03-2024	1	Wireframe-V1.0	Nayana J

Homepage

We will have a single page UI where users can fill in the form to predict Thyroid.

Thyroid Detection

Age:

Sex:

Male

On Thyroxine:

False

Query on Thyroxine:

False

On Antithyroid Medication:

False

Sick:

False

Pregnant:

False

Thyroid Surgery:

False

I131 Treatment:

False

Query Hypothyroid:

False

Lithium:

False

Goitre:

False

Tumor:

False

Hypopituitary:

False

Psych:

False

TSH:

T3:

TT4:

T4U:

FTI:

1. The first thing anyone will see is the Homepage which will ask to fill the details of the patient.

Thyroid Detection

Age:

Sex:

Male

On Thyroxine:

False

Query on Thyroxine:

False

On Antithyroid Medication:

False

Sick:

False

Pregnant:

False

Thyroid Surgery:

False

I131 Treatment:

False

Query Hypothyroid:

False

Thyroid Detection

Age:

Sex:

Male

On Thyroxine:

False

Query on Thyroxine:

False

On Antithyroid Medication:

False

Sick:

False

Pregnant:

False

Thyroid Surgery:

False

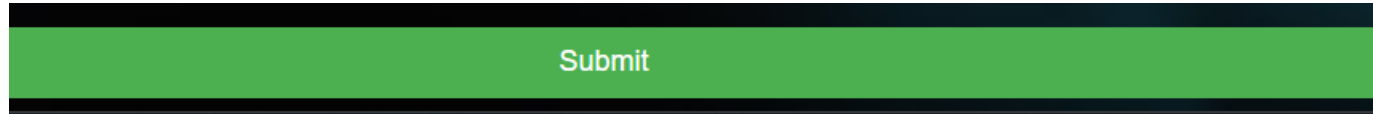
I131 Treatment:

False

Query Hypothyroid:

False

2. After the user fills in the details of the patient, he needs to click the submit button.



3. After that he will see a new page showing its predicted result.

