## THYROID DISEASE DETECTION

## **Wireframe Documentation**

iNeuron.ai

Presented By: Mohammad Wasiq

GitHub: https://github.com/MohammadWasiq0786/Thyroid-Disease-

Detection

LinkedIn: https://www.linkedin.com/in/mohammad-wasiq-198327217/

## **Thyroid Disease Detection Wireframe Documentation**

**1** AS per the Problem Statement

| Thyroid Disease Detection                    |       |
|--|-------|
| Age: 25                                      |       |
| Sex : Female ◎ Male ○                        |       |
| TSH measured :<br>False                      |       |
| T3 measured :<br>False                       |       |
| TT4 measured : False ○ True ◎ TT4 : 104      |       |
| T4U measured : False ○ True ● T4U : 1.40     |       |
| FTI measured : False ○ True ● FTI : (78      |       |
| Predict                                      |       |
| Have Hypothyroidism  Created By: MOHAMMAD WA | A C1G |

| Thyroid Disease Detection                       |
|---|
| Age: 23   |
| Sex : Female ○ Male ◎                           |
| TSH measured :<br>False                         |
| T3 measured :<br>False                          |
| TT4 measured : False ○ True ◎ TT4 : 106         |
| T4U measured : False ○ True ◎ T4U : 1.50        |
| FTI measured : False ○ True ⑤ FTI : 80          |
| Predict   |
| Have Hypothyroidism  Created By: MOHAMMAD WASIQ |