

24-DEC-2022

THYROID DISEASE DETECTION PROJECT

Wireframe Documentation

INEURON.AI

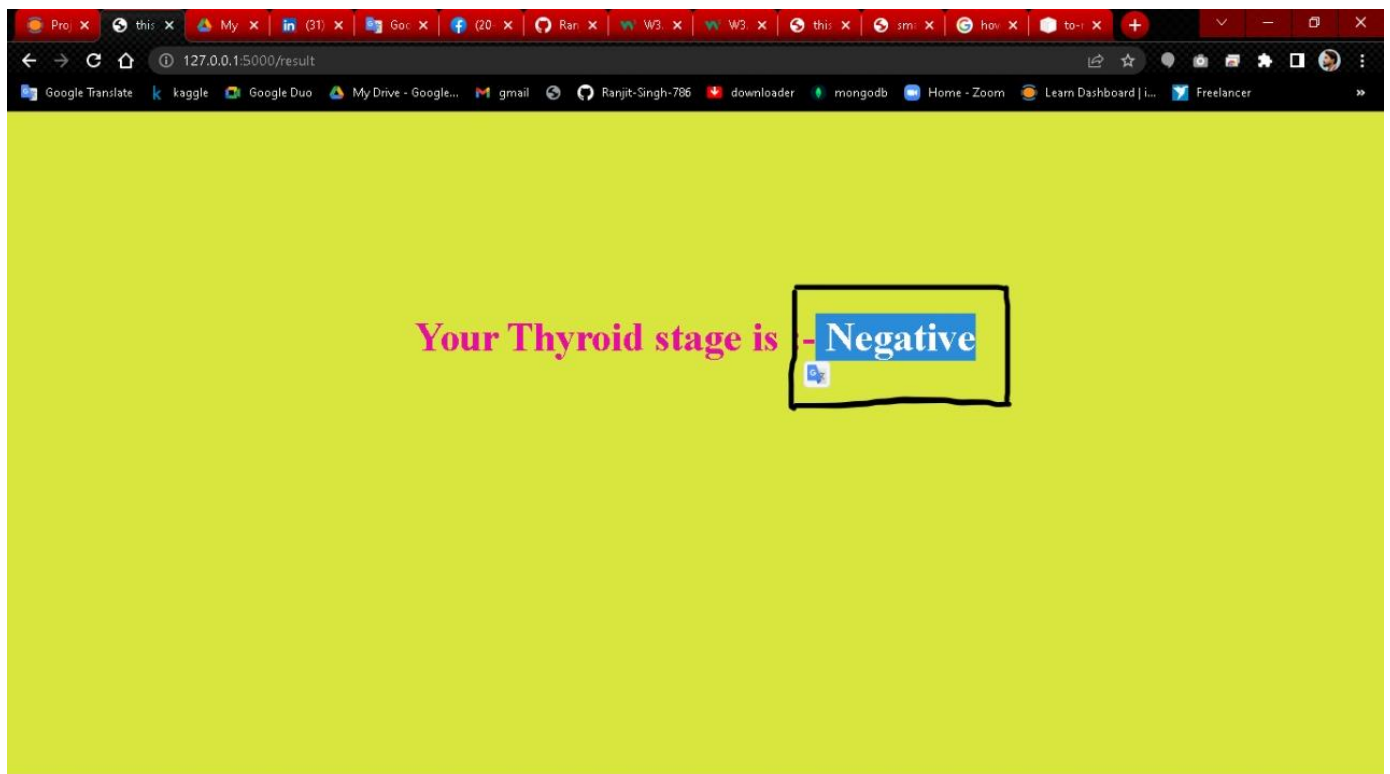
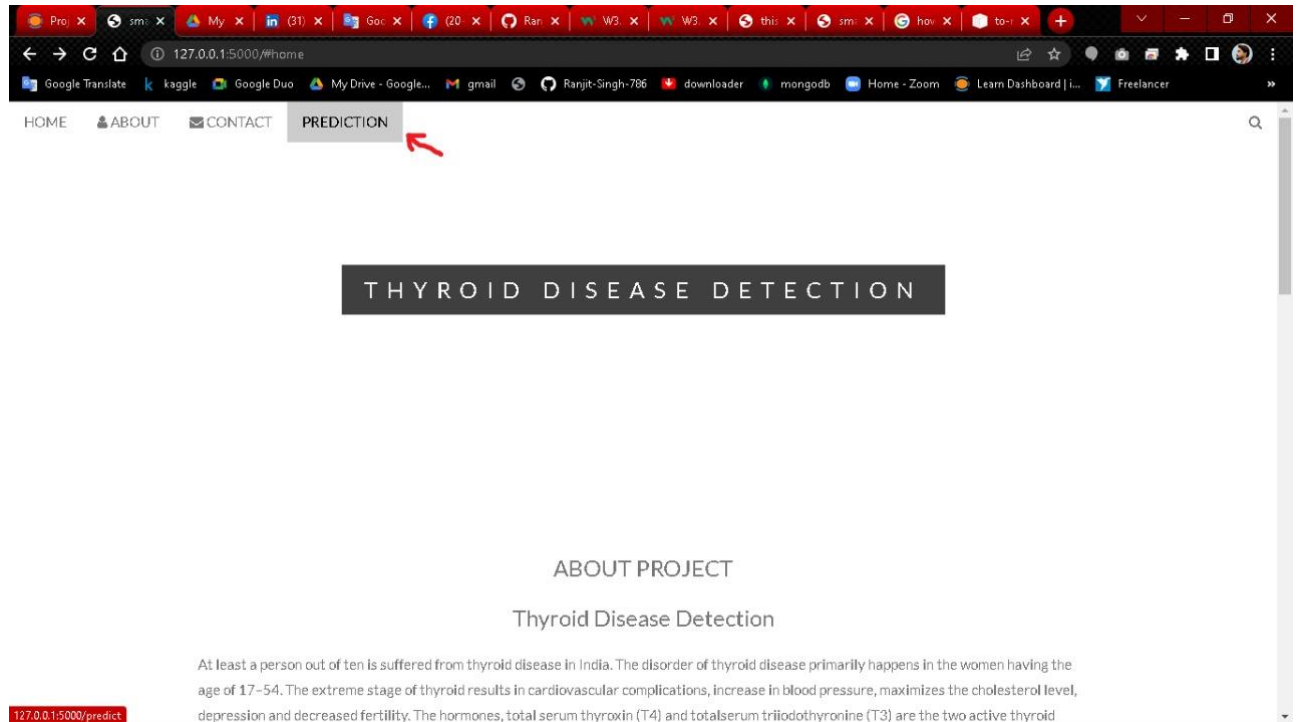
Presented by: Ranjit Singh | Ruthwick Masidkar | Apurva Bhusari |
Ambuj Mishra

GitHub:- https://github.com/Ranjit-Singh-786/Thyroid-Disease_ML-Project


LinkedIn: <https://www.linkedin.com/feed/update/urn:li:activity:7012479545979129857/>

HOME PAGE

As per the problem statements



Thyroid Disease Detection

Age : <input type="text" value="2"/>	Sex : Female <input checked="" type="radio"/> Male <input type="radio"/>
TSH : <input type="text" value="2"/>	TSH measured : False <input checked="" type="radio"/> True <input type="radio"/>
pregnant : False <input checked="" type="radio"/> True <input type="radio"/>	TT4 measured : False <input checked="" type="radio"/> True <input type="radio"/>
T4U measured : False <input checked="" type="radio"/> True <input type="radio"/>	FTI : <input type="text" value="2"/>
FTI measured : False <input checked="" type="radio"/> True <input type="radio"/>	I131 treatment : False <input checked="" type="radio"/> True <input type="radio"/>
psych : False <input checked="" type="radio"/> True <input type="radio"/>	on thyroxine : False <input checked="" type="radio"/> True <input type="radio"/>
sick : False <input checked="" type="radio"/> True <input type="radio"/>	<input type="button" value="Predict"/> 

Created By@Ranjit Singh2022