RUN THE APP

Date	18 November 2022
Team ID	PNT2022TMID14357
Project Name	Early Detection of Chronic Kidney Disease Using Machine Learning

Python code

```
Anaconda Prompt (anaconda3) - python app.py

(base) C:\Users>cd E:\
(base) C:\Vscd E:\
(base) C:\vscd E:\
(base) C:\vscd E:\
(base) C:\cd C:\CKD
(base) C:\CKD>python app.py
Traceback (most recent call last):
File "C:\CKD\capp.py" line 6, in <module>
    model = pickle. load(open('CKD.pkl','rb'))
FileNotFoundError: [Errno 2] No such file or directory: 'CKD.pkl'
(base) C:\CKD>cd C:\CKD (2)\CKD
(base) C:\CKD (2)\CKD)python app.py

* Serving Flask app "app" (lazy loading)

* Environment: production
MARITNG: This is a development server. Do not use it in a production deployment.
Use a production WSGI server instead.

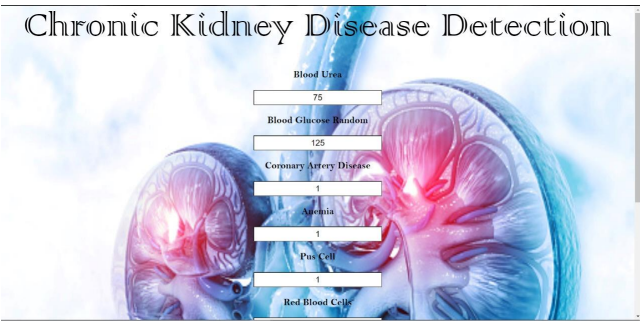
* Debug mode: on

* Restarting with watchdog (windowsapi)
* Debugger pin: 522-339-137

* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

HTML Files





Chronic Kidney Disease Dectection

