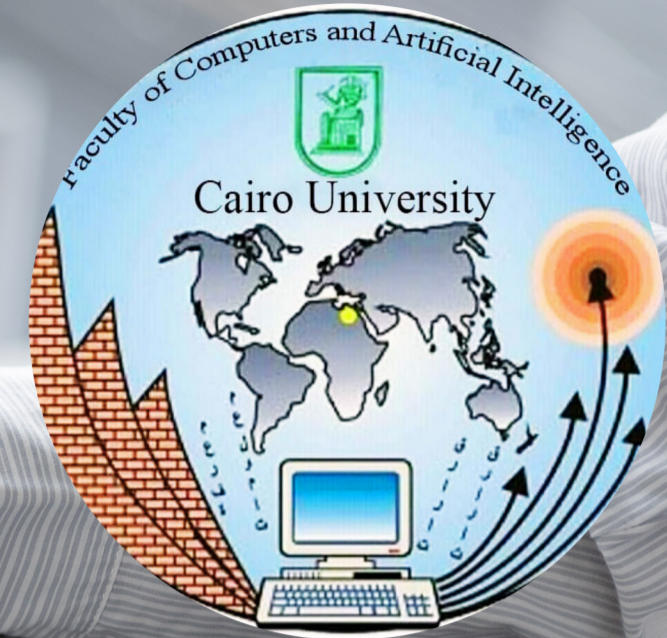
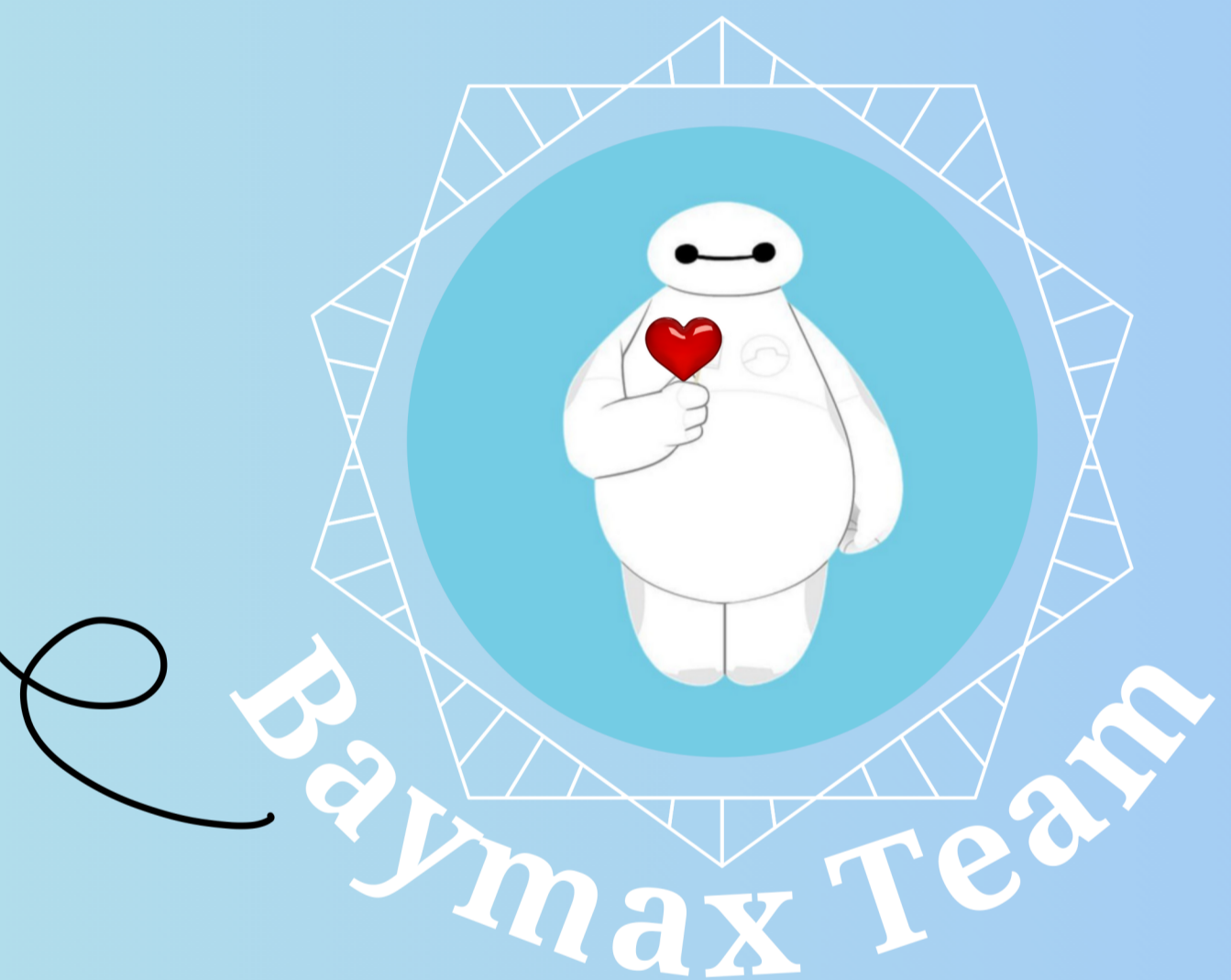


Cairo University

Faculty of Computers and Artificial Intelligence



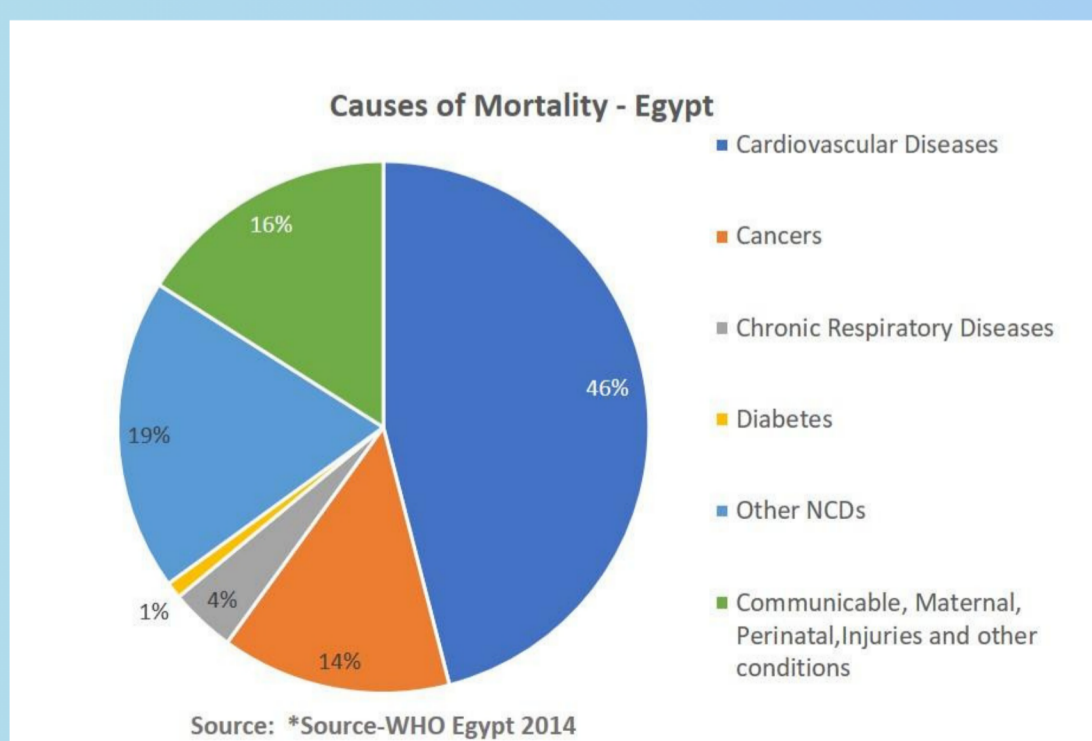
Advisory system for Early heart Diagnoses



GRADUATION
PROJECT
AI
DEPARTMENT

OUR PROBLEM

Many lives every year are lost because of heart disease including late diagnosis or don't care for their health which can reach 31% of deaths around the world.

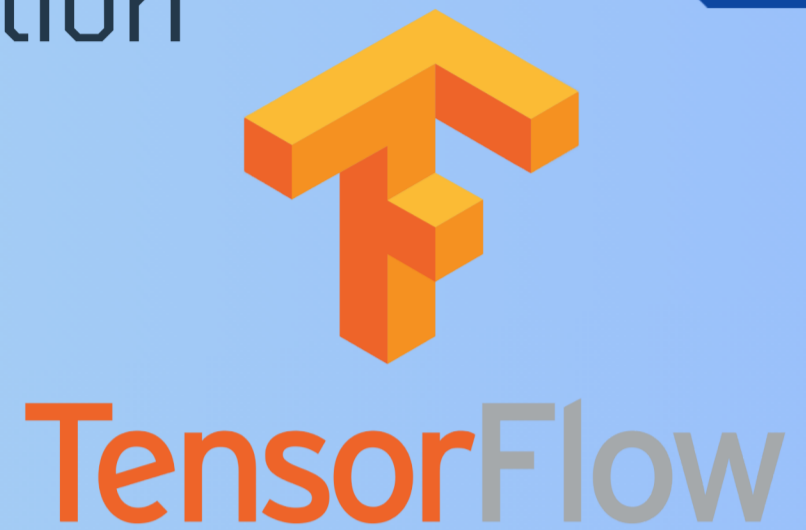


CONTACT US



USED TECHNOLOGIES

- Machine Learning as Gradient boosting classifier
- Deep Learning as CNN (Convolution Neural Network)
- Bio-metrics
- Flutter
- TensorFlow
- TensorFlow Lite



RECOMMENDATIONS

- Digital history
- Smart Watch
- Diagnosis diseases

