**DESCRIPTION**

Demonstrating a heart disease prediction code by using ML algorithms

**REQUIREMENT SPECIFICATION**

Use the given open source dataset

Create an optimal machine learning model to accurately diagnose heart disease based on the provided dataset

**JUDGING METRICS**

Provide Accuracy, Precision, Recall and F1 score as Judging metrics (Add judging metrics result image)

**RESULT**

Model accuracy: 0.81481481481148