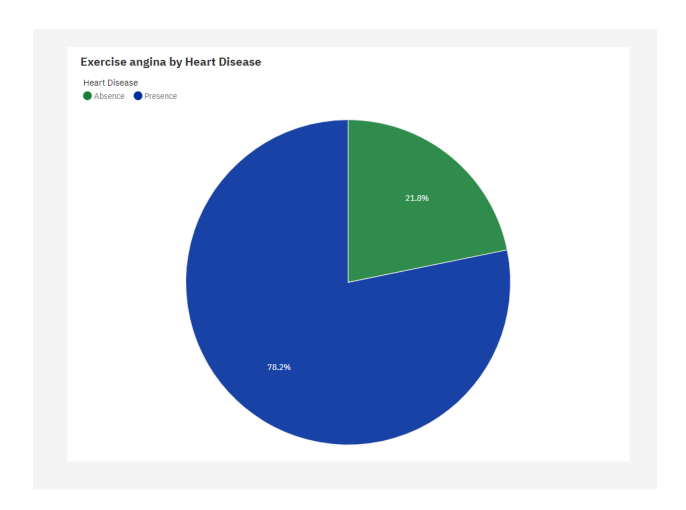
## Working With Dataset

## Effect Of Existing Heart Disease On Average Of Exercise Angina

Team ID	PNT2022TMID04435
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dashboard

## Visualization:



- 1. The most common value of **Heart Disease** is Absence, occurring 150 times, which is 55.6 % of the total.
- 2. Over all **heart diseases**, the average of **Exercise angina** is 0.3296.
- 3. Heart Disease weakly affects Exercise angina (17%).
- 4. The average values of **Exercise angina** range from 0.1533, occurring when **Heart Disease** is Absence, to 0.55, when **Heart Disease** is Presence.