## TASK STEPS TO ARCHIEVEMENT

**Step 1:** Data Acquisition = **✓**.

Step 2: Data Cleaning & Preprocessing of Heart Disease dataset Using Excel & Python = .

**Step 3:** Data Transformation = .

**Step 4:** Loading Cleaned & Processed Version of Heart Disease Dataset = ✓.

**Step 5:** Applying EDA on Cleaned Version of Heart Disease Dataset = *Pending*.

Step 6: Data Modeling = *Pending*.

**Step 7:** Data Visualization & Communication = *Pending*.

Step 8: Project Review = X.

Step 9: Project Upload to GitHub = \*.

**Step 10:** Task Report Submission =  $\times$ .

Developer: AanDevAnalyst

**Phone:** 09036259681.

Email: nuhuabduljabbar5@gmail.com

GitHub:

https://github.com/AanDevAnalyst/Heart\_Disease\_Prediction