**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 = ❌.

**Step** **9**: Project Upload to GitHub = ❌.

**Step** **10**: Task Report Submission = ❌.

***Developer:*** [AanDevAnalyst](mailto:https://www.instagram.com/aandevanalyst/?igsh=bWU3ZGNtZnB6ZXh2%23&subject=Instagram)

📞 **Phone:** 09036259681.

📩 Email: [nuhuabduljabbar5@gmail.com](mailto:nuhuabduljabbar5@gmail.com?subject=Email)

**🔗 GitHub:** <https://github.com/AanDevAnalyst/Heart_Disease_Prediction>