

PROJECT DEVELOPMENT PHASE

SPRINT-1

Date	16 september 2022
Team ID	PNT2022TMID14072
Project Name	Project - Analytics for Hospitals' Health-Care Data

COLLECTING DATASET:

The screenshot shows the Kaggle Datasets interface. A search bar at the top contains the text 'heart'. Below the search bar, a list of datasets is displayed. The datasets listed are:

- Road Cycling Performance Testing** by Ronnie, Updated a year ago, Usability 10.0, 1 File (CSV) - 2 kB
- Google Case Study: Bellabeat** by Kunal Chauhan, Updated 8 months ago, Usability 7.6, 18 Files (CSV) - 25 MB
- Cardio Vascular Diseases Prediction Dataset** by Riya Patel, Updated 2 months ago, Usability 4.7, 1 File (other) - 25 kB
- Home Health Care (State by State) Data** by Ayessa, Updated 7 months ago, Usability 5.3, 1 File (CSV) - 3 kB
- Coronary_prediction** by Jay Tay, Updated a year ago, Usability 6.8, 1 File (CSV) - 60 kB

The 'Home Health Care (State by State) Data' dataset is highlighted. A URL bar at the bottom shows the link: <https://www.kaggle.com/datasets/ayessa/homehealthcare>. The bottom of the screen shows a file explorer with 'heart_dise....ipynb' and 'Copy of heart....csv'.

UPLOADING DATASET:

The screenshot shows a Jupyter Notebook interface. The title bar indicates the notebook is named 'heart disease prediction INFO.ipynb'. The 'Files' tab is active, showing a file explorer view. The file explorer shows a directory structure with a folder named 'sample_data' and a file named 'Copy of heart(1).csv'. The file 'Copy of heart(1).csv' is being uploaded, as indicated by the progress bar and the status 'Uploading'. The bottom of the screen shows a file explorer with 'heart_dise....ipynb' and 'Copy of heart....csv'.

