



We have "Data Listeners" in our patient data project that collect information from several sources. They all adhere to a set of guidelines known as "DataListener" to ensure that they gather data uniformly. Next, there's the "DataParser," which functions somewhat to a detective and arranges the data into a tidy format known as "PatientData." "PatientData" is the neatly organised form of the data, whereas "RawData" is the unorganised version prior to organisation. Lastly, "DataSourceAdapter" stores the arranged data in a database, functioning as a librarian.