The first MyMain is process-centered. It focuses on the sequence of steps: reading input, storing, displaying, and finding data. Our logic revolves around these steps with the LinkedList. The MyMain class directly manages the flow of the operations and has the tasks' sequence. That is characteristic of a process-centered design.

The second MyMain with PersonList is data-centered. Here, PersonList encapsulates data operations, making the program revolve around managing and interacting with data rather than the process itself. By encapsulating operations within PersonList, the program shifts focus to data management, which is typical of a data-centered approach.

Additional Features for LinkedList:

Features like:

* findById(String id) to find a person by ID.
* storeAll(InputStream input) to bulk store data.
* toCSV(OutputStream output) could be helpful to output data as CSV.

These methods would reduce coding effort by handling those tasks internally. That would simplify the code and reduce redundancy. They would also streamline data management, making the code cleaner and reducing the need for our custom logic in PersonList. That would be especially helpful in the data-centered design.