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How can this implemented database now be used?

The database can be used to monitor the daily operational effects of running a bookstore, notably its stock of product, employees, membership programs, and even event details. Transactions are recorded between employees, members, and products so that the database can be used in tracking revenue from the sale of products. Booth rentals can be tracked to individual Members at a particular time, meaning that revenue from these sources is also recorded without having a conflict of times occur. Events hosted by the bookstore can also be promoted with how many Members are signed up to show up. However, Members would have to be contacted separately to sign up for Events, which may demonstrate a response bias as some proportion of Members may have signed up for a temporary discount and would not further respond to bookstore communications.

By having Employees have a certain job title, the operating costs associated with the labor of employees is also tracked. However, any hourly shift information would be a source of continued work on this database so that it would follow through state guidelines of privacy protections. In addition, transactions only record the method of payment without utilizing personal details such as credit card information. This would require extensive work to better integrate payment processors to thoroughly provide the best possible services for the Members. In addition, we assumed that the responsibility of distribution of products - and the resulting database requirements - would be primarily the responsibility of the distributors themselves. In the real world implementation, supplier information would be recorded for every product so that shipments could be tracked, along with the operating costs.

As a comprehensive summary of the database, it would be limited to a local level as to prevent an overflow of the entities established in this database schema. This database would work primarily as an archive of information that employees regularly audit as most daily operations would be done separately from the database.