Biography:

CS Most Influential People

This project is a collection of most Influential people, their bio information, links to their work to database. This type of database can vary for people in science, entertainment and other domains. Earlier in order to look for influential people from different sector of work we have to search for each name individually online. It is our goal to create a DBMS that provides a user friendly environment for the viewer to see most influential personalities in the field of science, business, entertainment, titans based on that requirement our database will search and show the user the required data. Introduction of a relational database system accessed through a web-based user interface will provide the access required to support the requirement of our users.

The proposed system utilizes a relational database as an information repository. The database will capture both metadata and detailed information about the personalities. Metadata reflects those data needed to identify the user requirement; actual data will have ranking, name of the person, his/her date of birth, place of birth, gender and occupation. First page will have a search tab where the user enters the name of the personality or the field where the user wants to see the biography of the personality, then the other page will open and it will show the actual detail of the personality ranking, name of the person, his/her date of birth, place of birth, gender and occupation name, achievement, parents, spouse, childhood and awards etc.

The user interface provides web-based access to the underlying relational database. The user interface provides in a written format along with the picture of the personality that matches with the user need. The web-based interface will utilize PHP or HTML processes to access the database and provide web access. Client-side processing will utilize JavaScript and CSS as necessary for entry validation and visualization.