

# Designing Database Interfaces using a Human Computer Interaction Approach

Author: K. Almeyda Blas Advisor: Nelliud D. Torres

Electrical and Computer Engineering and Computer Science Department



#### **Abstract**

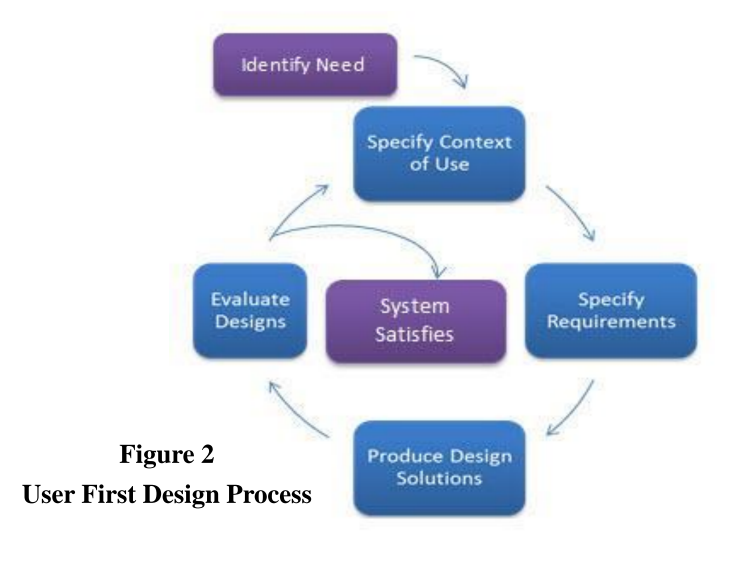
In 1960, Charles W. Bachman designed the Integrated Database System. IBM company, not wanting to be left out, created a database system of their own, known as Information Management System. In the late 1970's Human Computer Interaction emerged in the computer science field, the Association for Computing Machinery defines Human Computer Interaction as "A discipline concerned with the design, evaluation and implementation of interactive computing systems for human use and with the study of major phenomena surrounding them." This article shows Human Computer Interaction techniques can be applied to improve the Graphical User Interface design and testing process of a database.

#### Introduction

From the creation of a database system, which main purpose is to store an organized collection of data, to Human Computer Interaction (HCI), which develop usable, safe and functional systems, how can we merge both disciplines and "make it work"? Charles W. Bachman designed the Integrated Database System, the "first" Database Management System (DBMS). IBM company, not wanting to be left out, created a database system of their own, known as Information Management System (IMS) [1]. The DBMS [2] is a general-purpose software system that facilitates the processes of defining, constructing, manipulating, and sharing databases among various users and programmers, practically is a collection of programs that enables users to create and maintain a database.

#### Literature Review

Human Computer Interaction, also known as cognitive engineering is a socio-technological discipline whose goal is to bring the power of computers and communications systems to people in ways and forms that are both accessible and useful in our working, learning, communicating, and recreational lives. Toward this end, technologies such as the graphical user interface, virtual environments, speech recognition, gesture and handwriting recognition, multimedia presentation, and cognitive models of human learning and understanding are developed and applied as part of HCI research agendas. HCI has what is called the User First Design approach, which is used to ensure system design is based on an explicit understanding of users, their tasks and the environments in which they are using systems. This iterative system design and development process is driven and refined by User-centered evaluation and addresses the whole User Experience. Figure 2 shows an User First Design development cycle, also an HCI approach [3].



#### **Problem**

As the times evolve, humans do too, maybe the things that are needed now are not going to matter in a few years or maybe new things would emerge later on. One thing is for sure, humans are in a constant change, the same happened with requirements. A database could be designed for a specific need in a specific time and function as expected, but later the need to add new fields of information may arise.

## Methodology

Due to software availability and prototyping purposes, the database system was developed under Microsoft Access environment for the DBMS (Figure 3). The GUI was created using the form designer available in MS Access also, integrated with Visual Basic for Applications. The purpose of this system is being able to gather and track information, but also do it in a usable, safe and functional way. To demonstrate the HCI technique implementation, this project is focused in the Project Table from the DB tables relations showed in Figure 3.

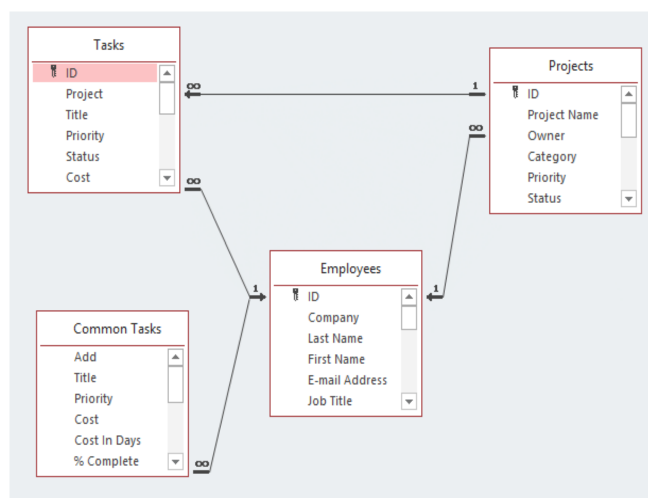
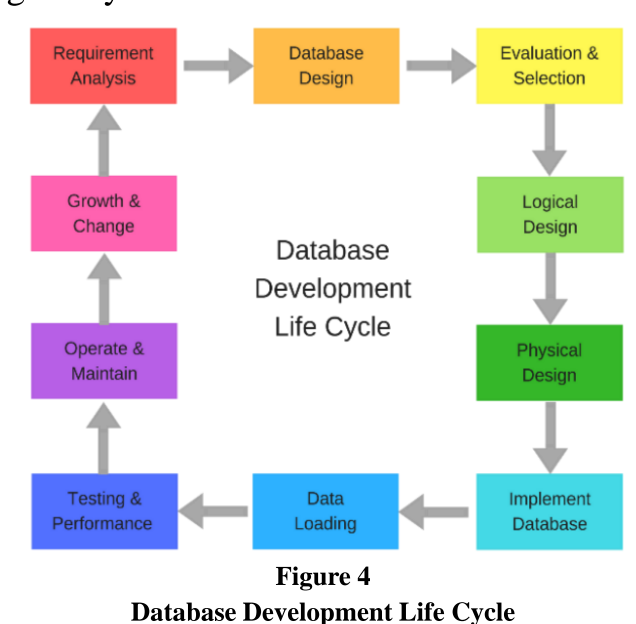


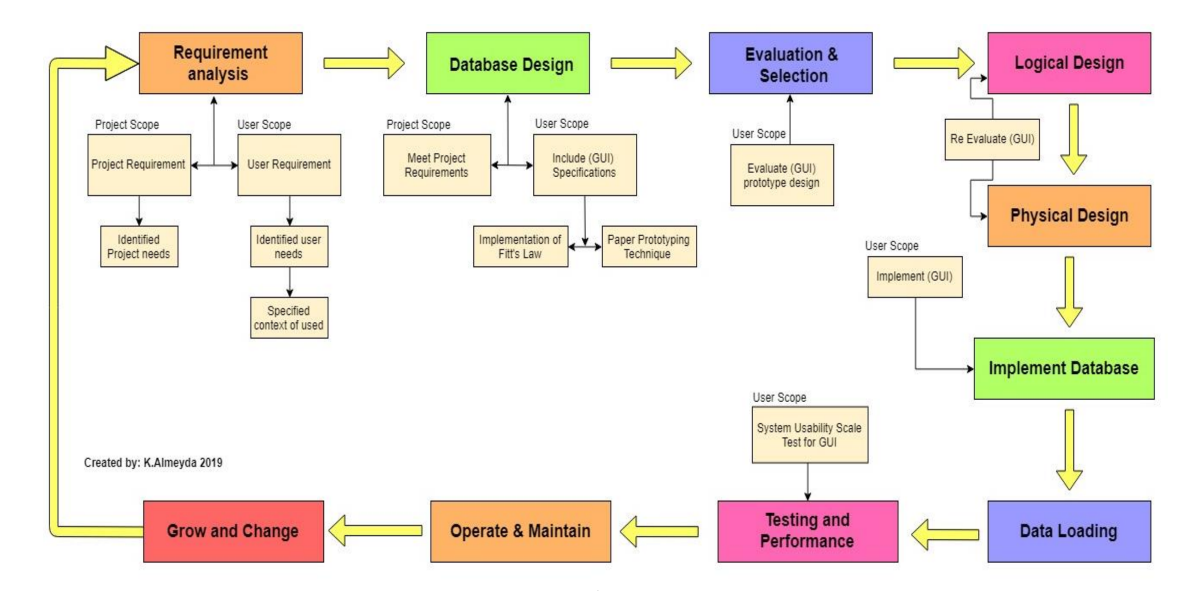
Figure 3 **Project Table Relations** 

Figure 4 shows the Database Development Life Cycle [5]. This regular database process is going to be merge with the User First Design. Once the user requirements were analyzed along with the project requirements, then the Design Phase implement the Project Scope along with the User Scope, which includes the implementation of paper prototyping and Fitt's law to have an overview of the GUI. The Evaluation and Selection come along when both parts, User and Project representation, give the "Go ahead". The Logical and Physical Design are the next steps, then it comes the Implementation, and of course, there must be a complete GUI prototype in order to be successful. The Data gets load and after that the Testing and Performance come along including the system



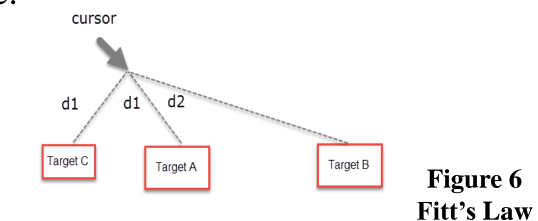
Integration of the User First Design to Database Development Life Cycle to implement the integration between the Database Development Life Cycle and the User First Design, a process merging both different

cycles must be designed. To do this it was used the software Draw.io [6]. In the process of merging both cycles it was also integrated three **HCI** techniques, since the project is trying to show how HCI techniques can be applied to improve the GUI designing process of a database.



**HIDB Lifecycle Process** 

HCI Techniques on the GUI Design Phase these two concepts are HCI techniques that helps to develop and test GUI's in a more efficient way. Paper Prototyping Technique: Practically paper prototyping is to create a sketch of how the GUI would look. As simple it might be, it helps to communicate ideas and have a visualization of how GUI would turn out to be. Also is pretty cheap since the customer don't have to hire no one to code, at least not until the design was evaluated and moved to the Implementation Process. Fitt's Law can be applied on this technique also. Fitt's Law: When a size of an object is bigger the selection time is less, because the distance between the user standing point and the object is less. Figure 6 shows three different buttons. Target A is the more appealing to the eyes because the bigger the button, less the selection time easier to the user. This law was applied on the project's GUI, first on the paper prototyping technique.



HCI Technique on the Testing Phase this concept main purpose is to measure the usability of the GUI.

System Usability Scale (SUS) – This technique was created by John Brooke in 1986. It consists of 10 questions you must ask to a sample (people) with one of five responses that range from Strongly Agree to Strongly Disagree. For each question are converted to a new number, added together and then multiplied by 2.5 to convert the original scores of 0-40 to 0-100. Though the scores are 0-100, these are not percentages and should be considered only in terms of their percentile ranking. Based on research, a SUS score above 68 would be considered above average and anything below 68 is below average. However, the best way to interpret your results involves "normalizing" the scores to produce a percentile ranking.

#### **Results and Discussion**

Paper prototyping and Fitt's law were implemented in the GUI from the project table of the database. Paper prototyping doesn't have to be in paper, it can be on a dry erase board, sticky note, or other media.

Figure 8 shows how the implementation of paper prototyping was done, it was on the early stages of the GUI design process. Also the Fitt's Law technique was implemented on the submit button. The bigger the button, less distance range, therefore less time; the placement of the button also matter. A too big button was avoided, since the design should be simple and user friendly.

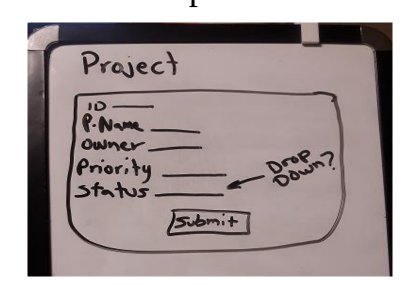


Figure 8 **Paper Prototype** 

**GUI Project Table** Figure 9 shows the outcome; it wasn't exactly the same on the paper prototype but at least it gave an idea of what was needed in order to meet the Project Requirements along with the User Needs. Wizard in Microsoft Access helps to make decisions about certain aspects of a form's design and produces a form based on the developer instructions [7].

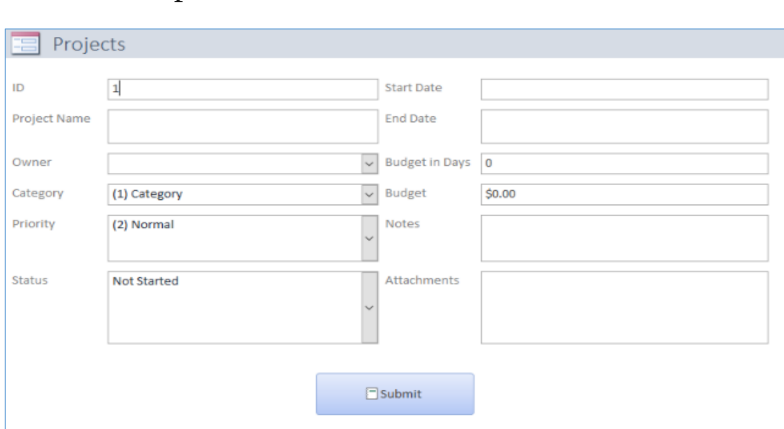


Figure 9 **GUI Project Table** 

#### Conclusions

There's a lot to cover and develop in the integration of Humans and Computers. Sometimes systems are made to reach a goal but in doing so, the programmer/designer forgets that some of them, if not most of them, are going to be used and manage by humans. The goal in this project was to show that there are different types of approaches when it comes to developing a database, application or a system in general. Developers can't forget the user's point of view, because what looks simple for them, might not be for the users, since they are not familiar with it.

#### **Future Work**

Definitely in the future I would want to implement the System Usability Scale Investigation Technique that appears in the Testing phase to measure and see if the HIDB Life Cycle Process created to improve the user interaction was effective.

# Acknowledgements

I would like to thank Nelliud D. Torres for always feeding my brain with knowledge and for accepting to be my mentor also to Dr. Zayira Jordan for introducing me to the HCI field. Thanks to the people I love, to my mom Vanessa Blas, who taught me to never give up and to myself because I never did.

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