

Project: Beetle

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qzj710 - 121095 - Enes Golic rpc308 - 070493 - Yunus Emre Okutan cbh239 - 250594 - Casper Lützhøft Christensen mhb558 - 250795 - Tor-Salve Dalsgaard

Instructor - Casper Passau

1 Project definition

Our client is the University of Hamburg – more specifically - their entomology department. Due to the university's agreement with the German government, in order to receive funds in support, the university's material must be publicly accessible. For that purpose, we must design a search engine and corresponding database, which will be accessible from their website. This will allow people to access the information stored by searching for it and subsequently allow the administrators to add new entries.

1.1 Problem statement

Part one of the project in simple terms is that we have to create a database containing entries that represent insects. An insect in this instance will contain four attributes by which it is characterised: Its name, family, species and genus. Furthermore, each entry must also contain a link to a www.zoomify.com image of the insect. The usage of zoomify is at the request of the university. This is because it allows high-resolution images in which the users can zoom, but also because it prevents a user from simply downloading the image and copying the database.

Part two is then creating a search engine affiliated with the database we established. The search engine must allow the user to search for the name of any of the four attributes of an insect in the database. Once the search is finished, the engine must then display all entries that contain an attribute fitting the search-criteria.

Part three - the final part – is developing a method, which will allow the employees in the entomology department to both input their own entries into the database we developed and also remove existing entries. This functionality must also be restricted for anybody but the authorised employees, to ensure that the database is only editable by the desired people.

For the purpose of organising, the functional requirements of the program are:

- The program must return any and every entry that contains an attribute that matches the search input
- The database must allow the creation of new entries, editing of existing entries and deletion of existing entries
- The database must be unable to be edited by anyone save the authorised employees

The non-functional requirements are:

- The search engine must be developed in PHP so it can run on their website in a standard browser with no additional requirements (plugins etc.)
- The method of editing the database must be simple enough for people without pre-existing IT skills to use it.

1.2 Software management plan

The database part of the program, responsible for holding all the data for our client, is to be developed in Oracle SQL using Oracle SQL developer.

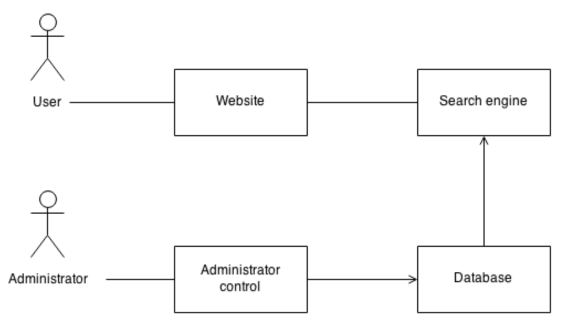
Proceeding that, the database will communicate with a front-end website containing the search engine, which is to be created using a combination of HTML and CSS for the layout of the website and PHP for the search engine itself.

After that, the method which will allow the authorised employees to edit the database. This will be designed according to the client's specific wishes with their convenience in mind, and will be developed as either a Java-program if they wish to keep it separate from the website or in PHP if they wish it integrated.

Naturally we'll cooperate internally in the group, but for the purpose of ensuring utmost quality-control in all aspects of the development, each necessary part of the process has been given a person of responsibility that will ensure that each respective part functions exactly as desired by the client and intended by us.

- Yunus Emre Okutan responsible for developing the front-end for the search engine in HTML/CSS/PHP
- Enes Golic responsible for developing the database
- Tor-Salve Dalsgaard responsible for ongoing contact with the client and overall managing of the project
- Casper Lützhøft Christensen responsible for development of the separate application to allow only authorised employees access to database

1.3 Initial software architecture



The diagram depicts the USER first entering a website. Proceeding that, the user will then enter an input into the text field, activating the search engine, which will then communicate with the database. Through Administrator control, an Administrator will be able to edit the database.

1.4 Project Agreement Definition

Project: Beetle for University of Hamburg developed by Yunus Emre Okutan, Enes Golic, Tor-Salve Dalsgaard and Casper Lützhøft Christensen.

Product specification

The product for the University of Hamburg Entomology department will be a database containing entries of insects, a front-end search engine to allow users to search the database and retrieve information and an application to allow the desired employees to edit the database and add, update and remove entries.

Requirements

In order to develop the desired product, we require access to the University of Hamburg's server so that we can create the database and the search engine on their website.

We also require the URLs to all the images of the entries they want added to the database initially, as well as the information corresponding to those.

Payment

The product is being developed as part of the course PKSU from the University of Copenhagen, as such the work committed and product developed are entirely voluntary and no payment is required from the side of the University of Hamburg.

Terms

The University of Hamburg cannot expect a fully functioning product to be delivered; they can however expect our best effort in the endeavor.

During development before the final product is delivered, we are in full control of the program and the University of Hamburg must in no way change, delete or in any way modify any parts of the program.

Once the product is delivered, it belongs entirely to the University of Hamburg. They are free to use the product for as long as they desire and can freely, in any way modify or delete it if they see fit.

We reserve the rights to any methods/code used in the development of the product.

All information, knowledge and material that is the property of the University of Hamburg that we encounter during our product-development is entirely confidential and nothing we see or read will ever be exposed to people outside the product agreement. Given access to the database, we are in no way to edit anything not directly related to the development of our product.

Client	Developers

1.5 Internal Projectetablishment

The work is set up in the way that people will be focusing on their respective role primarily. Naturally situations will occur where working across these is necessary, but the idea is still to keep people mainly within their assigned area. We expect that each member of the group will spend at least 5 hours every week on their part of the project. In the event that a member of the group is incapable of fulfilling their role due to difficulties/confusion regarding the work, other members of the group will commit to helping the member in question. Should it happen that a member cannot meet his assigned deadline extra work will be assigned due next deadline. In case that member is still unable to fulfill their commitment to the group, internal discussions will be had regarding the responsibilities of said member.

The project is to be split into different areas of focus: rapport-writing, coding, database management and, where applicable, leadership and communication. If a change is requested or required it'll be made through open discussion involving the entirety of the group before the project manager lies down the final verdict.

We expect full functionality of the code we write and a rapport without any lacks. We also expect every coding member in the group to be able to pick up new concepts of coding if necessary. Finally, the rapport just as well as the coding is the responsibility of each member in the group, and therefore every member is expected to commit an amount of time and focus to writing parts of the rapport. This is to ensure each member of the group improves their rapport-writing with future writing in mind, but also to ensure maximum quality through different inputs in the group.