TECHNICAL DOCUMENTATION

FRIENDER

Technical Documentation

Stefan Schenk, 11881798 Roos Riemersma, 11004401 Jochem Soons, 11327030 Sarah Bosscha, 11291486

I. INTRODUCTION

■HIS report contains ...

II. DESIGN

The tables are in 3NF.

III. IMPLEMENTATION

We've constructed a basic framework from scratch, implementing modern design patterns like Singleton and MVC (Model-View-Controller), using established programming paradigms like OOP (Object Oriented Programming). Reusability of code is achieved by having all instances inherit main functionalities and structure from parent classes. For example, the User model merely contains user specific methods, while all the database mapping, getters, setters and constructor are defined in the Model superclass.

The most important CRUD (Create, Read, Update, Delete) queries are handled by the Model superclass, other important

Most queries are im-

por

tant

User

ly-

nes\$

Some additional changes have been made to the server environment in which this project is to be deployed to prevent seeing higher level folders.

IV. RESULTS

V. DISCUSSION

friend-Because the website is built using the MVC pattern, views are well-arranged and easy to modify. The controllers handle all the models and functionalities that are required for each view.

VI. SOURCE REFERENCES

We've looked at css examples from [1]

REFERENCES

[1] G.Santhi, S. Maria Wenish, Dr. P. Sengutuvan, A Content Based Classification of Spam Mails with Fuzzy Word Ranking, Department of Information Science and Technology, Issue 3, 2013.