PAIN MANGMENT APP

TEAM B

POS/409 .NET II

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**Pain App**

**Scope**

Create a patient – doctor interaction program. This program must give patients the ability to communicate information about chronic pain current medication and other symptoms to their doctors via SSL email.

**Requirements**

The program requiresA Graphical user interface with multiple textboxes where patients can enter information and dropdown boxes where patients may select form list of medicine. The program must have the ability to send information via email securely.

The program must have a database for the patients own records.

**Planning**

The GUI will be designed first. From there parts of the application will be expanded to include medication list calendars ext. the Data base will be created next as it will be the most important part of the application. Then slowly the application will grow in scale as a team works to add new information and modules to complete task.

**Must have**

1. GUI
2. Database
3. Email Capability built in

**Like to have**

1. Calendar
2. Search
3. Web access to medical information about medications.

**Action plan**

Joshua Voss will work as project manger over seeing steps completed and on time delivery of application as well as GUI Designer. Brendon Morgan will work as QA and assure bugs are reported and fixed if possible as well. Dustin Pauly will add to program as requested in setting up logic controls. Danny Roberts will work as lead Software engineer. he will be the guy that fixes the stuff the rest of us break.

**Report**

**This is a list of completed items**

1. GUI
2. Database and datatableadapter and binding source

**This is what is left**

1. Email module
2. Items for combo boxes
3. Stream writer
4. References:

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