MEETING MINUTES:

1.)

**Time:** Monday, January 18, 2010

6:00P.M. - 9:00 P.M.

**Members**

**present**: Christopher Fenner

Derek Boytim (through email)

Peter Boyer

Daren Hrelic

**Actions:**

- Organize individual’s research on project.

- Decide approach by writing preliminary programmers guide

- begin separate project for individuals

**Conclusions:**

Before this meeting we quickly spoke in class about individual review of lab specifications and thoughts about programming approach. We brought all of these ideas together and began writing the preliminary programmers guide. The major decisions made were:

-Base memory off of Partial\_Map kernel 3

-Create several object classes to organize information when running

commands.

-Break simulator down to components and assign programming work.

-We also decided to wait for our meeting with professor and grader

before dividing programmer work,(Tuesday, Jan 19).

2.)

**Time:** Tuesday, January 19, 2010

11:30P.M. - 12:30 P.M.

**Members**

**present:** Christopher Fenner

Derek Boytim

Peter Boyer

Daren Hrelic

**Actions:**

- Meet with Professor Heym and grader.

- Ask questions and organize results of meeting

- Separate project for individuals

**Conclusions:**

-After reviewing our basic design approach we gained insight on benefits of using a partial map for memory, and our modular design approach.

-We decided on how to divide our responsibilities. Including algorithm

and basic documentation, roughly:

Derek: Modular set up, including object creation and chosen

instructions

Pete: Handle input to memory and initializing.

Chris: Instructions

Darren: Instructions

-Meet Thursday in Caldwell to check progress

3.)

**Time:** Thursday, January 21, 2010

11:00A.M. - 11:30 A.M.

**Members**

**present:** Christopher Fenner,

Darren Hrelic

Peter Boyer

Derek Boytim

**Actions:**

- Progress check.

-Organize questions and answers

**Conclusions:**

The purpose of this meeting was to organize our information and check each others progress.

-Module structure was created, along with many objects. This did

cause some changes to be made in input but just based on syntax.

-Instructions still being worked on.

-Goal: finish individual programming assignments and

continue with individual documentation, (to make up the

programmers guide later), try to get program compiled and start

debugging by Tuesday

4.)

**Time:** Monday, January 25, 2010

11:30-1:00

**Members:** Christopher Fenner,

Darren Hrelic

Peter Boyer

Derek Boytim

**Actions:**

-Assemble parts of code

-Decide if other parts need to be written and divide.

-start organizing minutes and writing users guide and prelim test cases

**Conclusions:**

-The majority of the code was written but some parts were still missing.

We used the opportunity to check already finished pieces including

input and majority of operations. Wrote more involving output

structure.

-The users guide and programmers guide were started.(Rough Drafts)

-Goals: -Finish Entire project by Friday Night

-Code all finished by Tuesday

-Test case Wednesday

5.)

**Time:** Tuesday, January 26, 2010

11:30-1:00

**Members:** Christopher Fenner,

Darren Hrelic

Peter Boyer

Derek Boytim

**Actions:**

-Again, assemble parts of code

-Again, decide if other parts need to be written and divide.

-Continue with documentation and check progress

**Conclusions:**

-Code still not finished, but updates made to improve ease of

Additional functions, (print memory and registers)

- Progression on the user’s guide and programmers guide

- Goals: -Finish Entire project by Friday Night

-Code all finished by Thursday

-Finish test cases and majority of documentation by

Thursday

-Test cases Thursday

6.)

**Time:** Thursday, January 28, 2010

2:30- 6:00

**Members**

**present:** Christopher Fenner,

Darren Hrelic

Peter Boyer

Derek Boytim

**Actions:**

-Debug code, test

-Assemble program guide

-Continue with documentation and check progress

**Conclusions:**

-Code complete and testing continued

- Progression on the users guide and programmers guide

-Goals: -Finish Entire project by Friday Night

-Code all finished by Today

-Finish test cases and majority of documentation by

Friday

7.)

**Time:** Friday, January 29, 2010

10:30- 2:00, 4:30-9:30

**Members**

**present:** Christopher Fenner, (on and off)

Darren Hrelic, (on and off)

Peter Boyer, (on and off)

Derek Boytim, (on and off)

**Actions:**

-Debug code, test

-Assemble program guide

-Continue with documentation and check progress

-Submit Lab2

**Conclusions:**

-Code complete and testing continued, numerous errors revealed

- Finished users guide and programmers guide

- Project Submitted Before Saturday at 4:00