

ECE 435 Survey

1) What was the size of your project team?

4 including me

2) What was the level of effort required to complete this project (versus other course projects)?

about the same. it was a good, reasonable work load

3) How were the project tasks assigned between group members?

each person had a document to write that was fairly long and time consuming. One person who didn't write a document coded most everything. Everyone partook in design somehow.

4) What were some of the overall positives of the course project?

learned a lot from other team members about what they knew, and gave them some of my knowledge

5) What were some of the overall negatives of the course project and what changes should be made?

none that I can think of

ECE 435 Survey

1) What was the size of your project team?

4 members in the group

2) What was the level of effort required to complete this project (versus other course projects)?

The project was fairly large when compared to others I have had in previous courses.

I felt like I put a lot of work into this project than usual, mainly because of my limited PHP experience, some with databases.

3) How were the project tasks assigned between group members?

We assigned tasks by initially deciding what tasks were required to complete the project. Then we distributed tasks according to team members' strengths and weaknesses.

4) What were some of the overall positives of the course project?

I gained experience with PHP and MySQL that

I wouldn't have received otherwise. Also gained some Linux experience as well as databases.

5) What were some of the overall negatives of the course project and what changes should be made?

I felt the project was a bit vague in the requirements. As a result, I believe my group compensated and went somewhat overboard.

ECE 435 Survey

- 1) What was the size of your project team?

4

- 2) What was the level of effort required to complete this project (versus other course projects)?

Moderate

- 3) How were the project tasks assigned between group members?

~~was~~ we split everything up. Everyone worked on documentation and on software. Some components of each were assigned to each person.

- 4) What were some of the overall positives of the course project?

I had to think about documentation and design from the beginning.

- 5) What were some of the overall negatives of the course project and what changes should be made?

Kind of mixed between development and documents. Would be good to do one or the other to really do a good job at one of them instead of $\frac{1}{2}$ way on both.

ECE 435 Survey

1) What was the size of your project team?

Four

2) What was the level of effort required to complete this project (versus other course projects)?

The effort required was about equivalent to other classes. A lot of code never got done in order to focus on documentation.

3) How were the project tasks assigned between group members?

People who knew some Java worked on the code and lightly assisted with docs, others focused on making the docs come out correctly

4) What were some of the overall positives of the course project?

We were exposed to the tasks involved with software development. We got some experience with group work on a software project.

5) What were some of the overall negatives of the course project and what changes should be made?

A The initial design goals of our project were unrealistic given time constraints;
* I think some examples of some of these documents from other real-world projects would have been very helpful.

ECE 435 Survey

1) What was the size of your project team?

4 people -

2) What was the level of effort required to complete this project (versus other course projects)?

medium

3) How were the project tasks assigned between group members?

almost equal.

4) What were some of the overall positives of the course project?

team work, "hands-on" development,

5) What were some of the overall negatives of the course project and what changes should be made?

time limitation.
Probably we could start the project at the beginning
of the course - and ~~progress~~.

ECE 435 Survey

- 1) What was the size of your project team?

4

- 2) What was the level of effort required to complete this project (versus other course projects)?

considerable

- 3) How were the project tasks assigned between group members?

according to the SE process

- 4) What were some of the overall positives of the course project?

teamwork, SE methods

- 5) What were some of the overall negatives of the course project and what changes should be made?

lack of time,

ECE 435 Survey

1) What was the size of your project team?

4

2) What was the level of effort required to complete this project (versus other course projects)?

it took us ~~about~~ less effort than the computer network project, since it took us more time to debug the code.

3) How were the project tasks assigned between group members?

we have two people do the coding and the other do the document and testing. We all participated in the brain storming of the requirement ~~and~~ analysis.

4) What were some of the overall positives of the course project?

It gave us an ~~overall~~ ~~an~~ overview of the whole process of developing a software, even though it is a simple one.

5) What were some of the overall negatives of the course project and what changes should be made?

Maybe we can get the project earlier and start early too. We don't have enough time to focus on it at the end of the semester

ECE 435 Survey

- 1) What was the size of your project team?

4 team members

- 2) What was the level of effort required to complete this project (versus other course projects)?

1 to 2 hours every week

- 3) How were the project tasks assigned between group members?

The tasks were assigned depending on who's more skillfull on what.

- 4) What were some of the overall positives of the course project?

The project is a very good practice for the real world work

- 5) What were some of the overall negatives of the course project and what changes should be made?

The Book wasn't very good to handle handle this course

ECE 435 Survey

1) What was the size of your project team?

4

2) What was the level of effort required to complete this project (versus other course projects)?

We spent a good amount of time together

3) How were the project tasks assigned between group members?

Each member was assigned one component and document for that component

4) What were some of the overall positives of the course project?

Group project, team work

5) What were some of the overall negatives of the course project and what changes should be made?

Some materials are too straightforward that we may have skipped.

ECE 435 Survey

1) What was the size of your project team?

4 people

2) What was the level of effort required to complete this project (versus other course projects)?

Relatively similar, potentially a ~~bit~~ little more.

3) How were the project tasks assigned between group members?

One person - Architecture, docu
2nd " - Design/code
3rd " - DB design/code, documentation
4th " = Testing, Documentation

4) What were some of the overall positives of the course project?

Used OOP processes, project team principles, developed own ideas, produced a successful project.

5) What were some of the overall negatives of the course project and what changes should be made?

Nothing

ECE 435 Survey

1) What was the size of your project team?

Our ~~five~~ group consisted of five people.

2) What was the level of effort required to complete this project (versus other course projects)?

Once we had a good design we were able to finish in a week.

3) How were the project tasks assigned between group members?

Some people were given the jobs they desired, some people preferred to design more than code.

4) What were some of the overall positives of the course project?

It really helped me see the benefit of a good design and helped me code more efficiently.

5) What were some of the overall negatives of the course project and what changes should be made?

I think it would have been beneficial if the project was bigger. We are not getting enough coding experience in the Computer engineering department. I have already interviewed with a few software companies and they ask for more coding experience ~~over~~ ^{than} design experience.

ECE 435 Survey

- 1) What was the size of your project team?

4 members

- 2) What was the level of effort required to complete this project (versus other course projects)?

level of effort required was same compared to other classes

- 3) How were the project tasks assigned between group members?

was divided into various components and divided

- 4) What were some of the overall positives of the course project?

We learnt ~~how~~ what steps does a software engg. proj go through.

- 5) What were some of the overall negatives of the course project and what changes should be made?

The projects involved a lot of documenting. We wanted to focus more on coding rather than documentation.

ECE 435 Survey

1) What was the size of your project team?

4 people

2) What was the level of effort required to complete this project (versus other course projects)?

7/10

3) How were the project tasks assigned between group members?

split evenly for documentation.
The only person that knew Java did
the coding.

4) What were some of the overall positives of the course project?

Learning ~~to~~ to do extensive documentation

5) What were some of the overall negatives of the course project and what changes should be made?

Previous courses did not prepare me to
create an Object Oriented program of
this magnitude.

ECE 435 Survey

1) What was the size of your project team?

4 members.

2) What was the level of effort required to complete this project (versus other course projects)?

good amount of work.

3) How were the project tasks assigned between group members?

everybody took a part & divided them fairly.

4) What were some of the overall positives of the course project?

~~interactions with~~
the fact that I got to do work with other people.

5) What were some of the overall negatives of the course project and what changes should be made?

148

148

Review.

ECE 435 Survey

- 1) What was the size of your project team?

4

- 2) What was the level of effort required to complete this project (versus other course projects)?

Almost the same, requiring a lot of work.

- 3) How were the project tasks assigned between group members?

Caocao, Zhang did system design, implementation and requirement analysis.
Yun, Li did requirement analysis and test.
Michael Basile did requirement analysis & communication components.
Shadeh Hadi did test analysis.

- 4) What were some of the overall positives of the course project?

Teamwork, Design, Coding, Documentation.

- 5) What were some of the overall negatives of the course project and what changes should be made?

Not enough time to finish when project is assigned.
Make sure enough time for the project.

ECE 435 Survey

- 1) What was the size of your project team?

The project team was 4 people.

- 2) What was the level of effort required to complete this project (versus other course projects)?

The level required was more than other classes. It required more out of class research on how to program for the assignment.

- 3) How were the project tasks assigned between group members?

Tasks were split up by the group so people could work on tasks most suited for them.

- 4) What were some of the overall positives of the course project?

I thought it was helpful to go through an entire project (Management, Documents, work)

- 5) What were some of the overall negatives of the course project and what changes should be made?

The project needed more time to fully complete.