# ENSE 374, Milestone 5

#### **ECARE**

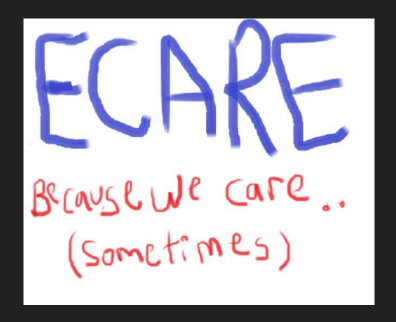
Daris Lychuk, Legbo Menegbo, Glaiza Regonas, Han Gao, Shafiq Zainuddin, James, Mfonisoabasi December 6th, 2018

#### Team introductions

- Shafiq Zainuddin 4th year SSE student
- Legbo Menegbo CS/Business student
- Han Gao 4th year SSE student
- James Mfonisoabasi 4th year SSE Student
- Glaiza Regonas 4th year SSE student
- Daris Lychuk 4th year SSE student

#### • What's your team name?

ECARE "Because we care....(sometimes)"



### Usability Evaluation Discussion

#### Analysis of usability evaluation results

- What they like:
  - The navigation and overall structure of the cascade
- What they didn't like:
  - The coding aspect of HTML for the Courses
- Did the folks struggle with anything?
  - No, it seemed like they were comfortable with how we layed out the content.

## Usability Evaluation Discussion (cont.)

- Comments/Suggestions
  - They wanted a balance between top down level structure and the deep vs. shallow page navigation structure.
- Revision/Changes
  - Try to work on the balance they wanted, if we were provided with more information on everything they need access to.
  - Our security access has changed to an open source manner.

### Demo Time!!!!



### Discussion of next steps

#### Gaps in proposal

 We could not test how many layers we would have with the top down level design implemented, due to not being given the full file structure.

#### **Hurdles?**

Our course page needs database management.

### Group reflection

- How did we feel about this project? What did we like about it? What did we dislike?
  - It was interesting to play with a real world application.
- What did we learn about ourselves as we collaborated and worked through this project?
  - No pizza from Legbo??
  - It's not easy to schedule/communicate with a group of six.

### Group Reflection(cont.)

- What "stuff & things" related to this project needed additional clarity?
  - Immediate introduction to the intranet
- How will we use what we have learned going forward?
  - Design with the users in mind. Company first, team second, and individual last.
  - Everyone needs to agree on the implementation style (Agile, Waterfall, etc.)
    before continuing.

