OCTOBER 6, 2016

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MEETING WITH DR. SU

Thursday October 13th, 8-10 AM @ 175 Burke

IBM rep visiting Dr. Su's class. IBM Will be meeting with other top companies, such as Google, discussing the standardization of cognitive services.

Action Items

[o] DUE SUN - Dr. Su: look at Report (version 1) and respond to us with comments before Monday (10/10).

[o] NO DATE - Krystal: Make a copy of the completed surveys for Dr. Su's reference.

[o] DUE WED - Come up with questions to ask the IBM rep. (Eg. What kind of documents are best for AI training?)

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MEETING WITH DR. C

Discussed report

- Happy to see we're completing assignments in advance.

Discussed presentation

- 30 minutes of presenting, 15 minutes of Q&A

- Incorporate surveys into presentation.

Discussed project

Things to think about:

- Is there a specific number of questions that will ensure complete AI training?

- Input scrubbing to ensure relevant questions are being asked by users.

- User input validation

- What types of databasing are we using?

- Do we need registry keys?

- Keep benchmarks in mind and carefully consider performance.

- Performance is very important when it comes to queries.

- Perhaps contact IBM to find out more information about acceptable performance standards.

- Consider the statistical package of analyzing user and system information

Action Items

[x] DUE SUN - Daria: Resize pictures in the report.

[o] DUE WED - Send completed slides to Dr. C for review prior to presentation.

[o] DUE WED - View completed slides on a projector before presentation.

[o] DUE WED - Practice delivering presentation.

[o] DUE MON - Decide which topics we will be covering.

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TEAM MEETING

- Typed up notes.

- Reviewed the report and made changes.

- Discussed possible topics and presentation strategies.

- Discussed surveys and how we may give the information to the system.

- Discussed additional meeting times.

- Meet during Fan's normal class time to work on presentation together.

Action Items

[o] NO DATE - Implement a database system, for storing question and answer pairs, that will be used to train Watson. This will be an internal tool. Ensure the DB is set up in such a way that we are able to sort and categorize the information based on key terms.

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