**Tune Squad**

**Answers to Client Interview**

**Meeting Date: 2-10-2015**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. Why did you feel there was a need to rely on software to automate the process of generating this university’s final exam schedule?

She had to get out of “client mode” to inform us this is **NOT** the question to ask. It came across as deterring the client from using software.

1. Can you describe, in detail, your part in generating the last final exam schedule?

No.

1. Is there any documentation of the previous instance that generated the current schedule?

Possible, but rare.

1. What do you want the name of this system/software to be?

“Give me a list….I’ll come up with some too” [Agenda/Name of specdoc Everywhere]

1. How many users are going to use this software at any given time?

It’s possible for multiple users [**spec doc TBD**]

1. What type of interface would you like with this product?

Graphical [spec. doc. 3.1.1]

1. How do you visualize the interface working?

Old-fashioned point and click [spec. doc. 3.1.1]

1. What type of physical setting do you envision this software is going to be used in?

Office

1. In the past, prior to 2005, was there an application used to do this process?

No

1. How do you see this application being used?
2. What are your favorite computer applications to use?
   1. What attributes about them make them your favorite to use?
3. What is your least favorite computer application?
4. Can you provide examples of what you believe is a “good” application and a “bad” application and why?
5. What types of manual modifications should the administrator be able to perform to the final exam schedule after it is created?

Swap final times [Spec doc., 2.3/3.2/4.1]

1. What actions do you envision the general user should be able to perform? [spec. doc. 2.3/3.2]
   1. Open
   2. View
   3. Run schedule
   4. Reschedule
   5. Modify
2. Does this software need to allow access from outside the university?

No

1. What is the range of characters the password should contain?

7-9 [Spec. doc., 4.1/3.2]

1. Is it alphanumeric? Alphanumeric + special characters?

First to be alphabetic, alphanumeric for the rest. \*,#,$ [Spec. Doc 3.2.1/4.1]

1. Will the password be case sensitive?

No [Spec. doc. 4.1/3.2]

1. Does it need to start with certain character? Or end with any specific character?

No [Spec. doc. 4.1/3.2]

1. How would you like the usernames and passwords to be stored?

Encrypted text file [Spec. doc. 4.1]

1. Is there a limit on the number of administrators this software should have?

2 [Spec. Doc. 2.3]

1. What is the deployment date of the final product?

April 28th

1. How soon does the VPAA & Secretary need to deploy?

August