

Meeting Notes for TouchStone

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1 Meeting Notes for Tuesday 9/15/2105

- Meeting went from 2:30pm - 4:30pm.
- All team members were present for this meeting.
- Meeting began by catching Morgan up on what he missed at the team formation meeting the previous Thursday.
- Met with the Dean of Engineering to go over exactly what he wants the product to accomplish:
 - Must be cutting edge. It needs to really speak to the fact that you are entering the engineering college. It needs to be something that brings people to the building to see, like the Think Tank does.
 - Needs to provide a visually appealing, easy to understand interface that users can get important information from, such as campus maps, instructor information, past Deans, etc.
 - Needs to somehow honor Dean Janssen, the father of the lady who is funding this project. Possibly incorporated into the name?
 - Needs to be within a budget of roughly \$6,000 to \$10,000.
- After the Dean left, we brainstormed ideas for the remainder of the time:
 - What kind of app?
 - * Web-based? (HTML, CSS, JS, Python/PHP)
 - * Dedicated App coded in Java or C++?
 - What technology could we use?
 - * Projector with touch kiosk?
 - * Virtual Reality?
 - * Projector with Kinect to enable touch features?
- Action items for next meeting:
 - All: Research possible directions to take the project.
 - All: Get Logbooks for recording important information throughout the semester.

2 Meeting Notes for Tuesday 9/22/2015

- Meeting went from 2:30pm-3:30pm
- All team members were present for this meeting.
- Meeting began by discussing with Morgan our reservations with having a VR component in the project.
 - Virtual Reality tech is very new and not fully proven.
 - A VR component would completely dash any sort of tour-giving angle of the project, which is something the Dean stated he wanted for the kiosk.
 - A VR headset(s) on a stand won't have any sort of WOW factor upon entering the college of engineering, another thing the Dean said was critical for the project.
 - There technically isn't even a usable, consumer level VR headset available for use, with the earliest one coming next year (2016).
- Morgan demonstrated some of the tech, however, and it was persuasive. We decided to run the idea by the dean at our next meeting, and see if he thinks it would be sufficient for what he's looking for.
- Joe and Ronnie were in agreement that we should pursue a different angle.
 - A massive (8-10 foot) touchscreen that enables users to access all the information laid out in the form given to us by the Dean.
 - * This would have a significant WOW factor.
 - * With the use of projectors and glass panes, this could easily be done within the budget allotted.
 - * This would be ideal for a campus tour type situation where one person is presenting to a group.
 - * An interactive touchscreen of that size definitely fits the criteria of something that would attract people to the building ala the Think Tank.
- Action items for this sprint:
 - Morgan: Continue pursuing the VR angle and see what it would take to get Unity licenses for the group in the event that we go that route.
 - Joe: Research viable projectors that could be used for the project in the event we go that route.
 - Ronnie: Research techs that can make a projected image an interactive touchscreen.

3 Meeting Notes for Tuesday 9/29/2015

- Meeting went from 2:30 - 3:30
- Morgan Holbart was absent from this meeting.
- After discussing it with Bruce, we, as a team, have decided to pursue the large touchscreen angle for this project. The VR is perhaps something that can be integrated down the road another semester.
- We will, however, still use Unity coupled with C# as our primary development framework for the project. Unity3D is ideal for our purposes, because it streamlines the process of making attractive and responsive user interfaces, as it is primarily used for creating video games.
- Action items for previous sprint:
 - Morgan: Continue pursuing the VR angle and see what it would take to get Unity licenses for the group in the event that we go that route.
 - Joe: Research viable projectors that could be used for the project in the event we go that route.
 - Ronnie: Research techs that can make a projected image an interactive touchscreen
- What was accomplished?
 - Morgan continued looking into what it would take to obtain a Unity3D license for the group project. It seems that we would indeed have to get the commercial version of the software, as the University is technically a money making institution. So, we're looking at spending around \$1400 for a commercial license.
 - Joe found a fantastic short-throw projector that would be ideal for our purposes.
 - * Casio XJ-UT310WN
 - The XJ-UT310WN can project bright, shadow-free images up to 110 diagonal. The built-in short throw lens and advanced mirror system provides an extremely close throw ratio (0.28:1) and enables you to project an 80 image from just 1.5 feet away.
 - This projector will enable us to utilize as little outward space possible in the hallway.
 - Cost: Approximately \$1,600
 - Ronnie found a technology called UBI Interactive, which is a software coupled with a proprietary camera device that essentially turns any surface into a touchscreen by registering the touchpoints of users on the surface. This tech works with Windows 8 and Windows 10. It seems to be exactly the kind of thing we need for this project. More info is currently needed before committing to purchase, though.

- Action items for next sprint:
 - All: Start watching Unity3D tutorials and brushing up on C#.
 - Ronnie: Email UBI interactive and see about setting up a Skype meeting to have a live demonstration of the software.
 - Joe: Start some preliminary mock-ups of some possible user interface design elements.

4 Meeting Notes for Tuesday 10/19/2015

- Meeting went from 2:30 - 3:30
- Morgan was absent for this meeting.
- Action items for previous sprint:
 - All: Start watching Unity3D tutorials and brushing up on C#.
 - Ronnie: Email UBI interactive and see about setting up a Skype meeting to have a live demonstration of the software.
 - Joe: Start some preliminary mock-ups of some possible user interface design elements.
- What was accomplished?
 - Joe finished some user interface mockups. He demonstrated a potential tile-focused design that looked very nice.
 - Ronnie successfully set up a skype meeting with the CEO of UBI Interactive, scheduled for 2:30 on 10/19/2015. Ronnie requested that the team be presented with how UBI handles certain things that will be needed for the project such as basic menu navigation, maps, scrolling, etc.
 - Morgan worked on and demonstrated a rough example of how we could split the screen into separate modules in Unity3D.
- Meeting focused almost entirely on Joe and Ronnie having a conversation with the co-founder of UBI Interactive.
- As expected, UBI Interactive seems to be exactly the kind of thing we're looking for on this project. The demonstration went very well. UBI is fast, responsive, and easy to set-up and use.
- After the conversation, Joe showed the team exactly where the screen would be installed, which he learned from his meeting with the Dean. It will be on the eastern wall, because this wall already has convenient rear access via a service closet.
- Action items for next sprint:

- Morgan and Joe: Research and potentially code an example of the best possible tile layout and the maximum number of users that can be supported on the kiosk.
- Ronnie: Research the possibility of incorporating an interactive maps component into the kiosk ala Google Maps.

5 Meeting Notes for Tuesday 11/2/2015

- Meeting went from 2:30 - 3:30
- All team members were present for this meeting.
- Joe updated us on the status of the Wiki. It's going well.
- Action items for the previous sprint:
 - Morgan and Joe: Research and potentially code an example of the best possible tile layout and the maximum number of users that can be supported on the kiosk.
 - Ronnie: Research the possibility of incorporating an interactive maps component into the kiosk ala Google Maps.
- What was accomplished?
 - Joe and Morgan did further research into the best way to split up the tiles and the best number of people to allow to use the kiosk at one time.
 - Ronnie did further research into integrating an interactive maps component into the kiosk.
- Joe demonstrated some 3D menu ideas he's been toying around with.
- We talked about how to best layout the screen as far as how many tiles, and after toying with several ideas, decided it would be best to optimize the number and layout of the tiles to support up to 3 users. The base menu for each user would have nine tiles each approximately a foot across for one user, and the size of each tile would scale down from that for each additional user, so each user can also have nine base tiles.
- Ronnie discussed that he had found a free Unity3D asset that incorporates static images from Google Maps into a Unity project, but realized this isn't exactly right for our vision. We need the maps to be interactive.
- Action items for next sprint:
 - Joe: Come up with some more potential art design mock-ups.

- Ronnie: Do further research into the possibility of integrating Google Maps into our app. If a sufficient asset does not currently exist, research what would be necessary to roll our own asset from scratch.
- Morgan: Put more work into splitting the screen into multiple parts for multiple users. Something demonstrable would be ideal, as it would help us a lot at the next snapshot.

6 Meeting Notes for Tuesday 11/17/2015

- Meeting Time:
 - 2:30pm - 3:45pm
- Goals for the Previous Sprint:
 - Morgan: Research how we can split the user interface effectively into 3 separate, but fully functional entities.
 - Ronnie: Research what would be necessary to incorporate an interactive Google Maps component into the project.
 - Joe: Work on some potential art designs for how the app may eventually look.
- What was accomplished?
 - Morgan: Completed and demonstrated a rough demo showing it would be a fairly simple task to make it so the interface could be divided into three separately functioning modules. The source code was put on the github repo. Morgan also demonstrated a side project he had worked on, which can best be described as an easy-to-use graphical Unity interface builder that, when completed, will make it so down the line, when someone (faculty, deans, etc.) want to update their information, they can do so very easily without messing up the way the app functions.
 - Ronnie: Discovered an already built and well-reviewed asset in the Unity store that incorporates an interactable Google Maps into an object. This asset is ready to go off-the-shelf, and would be a massive time saver versus rolling an asset ourselves. The asset is a steal at 60 dollars, and the team has agreed that we should purchase it and incorporate it into our project.
 - Joe: Made some mock-ups of potential user interface elements that incorporate images, titles, and symbols. Joe also worked on the wiki for our project.
- What was discussed at the meeting?
 - The three of us demonstrated the things we accomplished during the last sprint (as laid out above).

- We met with Larry Stauffer.
 - * Larry mostly wanted to discuss his desire to implement speakers into the kiosk.
 - * What kind of speakers? (Studio monitors, computer speakers, surround sound, etc.)
 - * How many speakers?
 - * Where would the speakers be placed?
- What needs to be accomplished in the next sprint?
 - Morgan: Continue working on the graphical interface builder.
 - Ronnie: Begin research and/or start preliminary coding of web scraping and info serialization for the app.
 - Joe: Make more art mock-ups and get the ball rolling on buying everything we need to get started with actual development.

7 Meeting Notes for Tuesday 12/1/2015

- Meeting went from 2:30pm-3:30pm
- All team members were present for this meeting.
- Action items for previous sprint:
 - Morgan: Continue working on the graphical interface builder.
 - Ronnie: Begin research and/or start preliminary coding of web scraping and info serialization for the app.
 - Joe: Make more art mock-ups and get the ball rolling on buying everything we need to get started with actual development.
- What was accomplished?
 - Morgan made a great amount of progress on the UI builder. It will be of great value for our demonstration at snapshot.
 - Ronnie did a large amount of research on how we are to get the information we need from the web.
 - * Web Scraping would be ideal for most of the things we want need to display, since most of that information is already on the university's various websites in one form or another. The issue there, however, is that web scraping tends to rely on well-formatted HTML code that adheres to industry standards. This is not the case with the University's code. A great portion of it is incredibly malformed, which would make it impossible to scrape by normal methods. Thankfully, however, Ronnie discovered a web scraping framework for .NET code called HTML Agility Pack.

- * HTML Agility Pack is an agile HTML parser that builds a read/write DOM and supports plain XPATH or XSLT (you actually don't HAVE to understand XPATH nor XSLT to use it, don't worry...). It is a .NET code library that allows you to parse "out of the web" HTML files. The parser is very tolerant with "real world" malformed HTML. The object model is very similar to what proposes System.Xml, but for HTML documents (or streams). This is exactly what we need to get the info from the sites.
- * There are some bits of information that we will have to build ourselves, however, as they are not currently compiled on any websites. For instance, information and pictures of past Deans of Engineering.
- Joe made a good amount of progress on some more potential art designs for the project that incorporate symbols as well as words to describe to the user what each tile does. His examples also have a function that causes the background image of each tile to intermittently change so as to keep things fresh for the user. Joe also got the ball rolling on ordering the things needed for us to move on to the next stage of development, which included the UBI Interactive software as well as the short-throw projector.
- Action items for next sprint:
 - All: Get everything done so far together for our snapshot presentation.

8 Meeting Notes for Tuesday 1/26/2016

- Meeting went from 2:00pm-3:00pm
- All team members were present for this meeting.
- Action items for previous sprint:
 - None, first meeting of the semester with new members.
- What was accomplished since last sprint / What was discussed?
 - Nothing was accomplished, first meeting of the semester with new members.
 - * Meeting started with Robin, Feng, and Morgan getting acquainted, as Morgan did not get a chance to meet them at the first class meeting.
 - * Morgan went into significantly more depth about the project than Ronnie was able to during his short meeting with the new team members.

- * Ronnie thought it would be helpful to ask the new members what their strengths were so he and Morgan could better decide what to assign to them.
 - * After some discussion, we decided that Morgan was going to be the leader, as he has extensive knowledge and experience with Unity. Ronnie is going to be heading up the design aspects as that is more his specialty. Feng is going to try and handle as much of the info gathering and web scraping as he can. Robin is going to be our UBI specialist and will get that entire thing up and running and working with our app.
 - * Ronnie told Robin and Feng to please speak up if they decided they wanted to do something else or found they were given more work than they could handle.
 - * We don't currently have a computer, but Robin says she has an older laptop we may use until we're able to obtain one for ourselves.
- Action items for next sprint:
 - Morgan: Help Robin and Feng get going on Unity.
 - Feng and Robin: Install and start learning Unity.
 - Ronnie: Research possible designs for the app.

9 Meeting Notes for Tuesday 2/9/2016

- Meeting went from 2:00pm-3:00pm
- All team members were present for this meeting.
- Action items for previous sprint:
 - Morgan: Help Robin and Feng get going on Unity.
 - Feng and Robin: Install and start learning Unity.
 - Ronnie: Research possible designs for the app.
- What was accomplished since last sprint / What was discussed?
 - Morgan helped Robin and Feng get Unity set up and running on their systems.
 - Ronnie did research into some possible directions to take the app, design-wise.
 - * This meeting took place in our new basement area where we test our UBI software and hardware.

- * Practically the entire meeting was dedicated to troubleshooting the problem with the UBI camera. After many unsuccessful attempts to get it working, we contacted UBI support, who suggested we try another cord, which seemed to do the trick. They sent a new cord to us, as the long one is defective, it seems.
- * At this time, we haven't the slightest idea what could be causing the issues with the UBI camera.
- Action items for next sprint:
 - Robin: Continue working on UBI when new cord arrives.
 - Feng: Expand his function to be portable.
 - Ronnie: Finish Mock-up with all sections.

10 Meeting Notes for Tuesday 2/16/2016

- Meeting went from 2:00pm-3:00pm
- All team members were present for this meeting.
- Action items for previous sprint:
 - Robin: Continue working on UBI when new cord arrives.
 - Feng: Expand his function to be portable.
 - Ronnie: Finish Mock-up with all sections.
- What was accomplished since last sprint / What was discussed?
 - Ronnie finished his Mock-up using the InVision app. Team was happy with it.
 - Feng was successful in making his function portable.
 - * Morgan demonstrated what he had accomplished. He has made significant progress on the UI builder. It's very easy to use and straightforward. Basically, the app itself has an "Edit Mode" that is enabled when a user presses F1 on the keyboard. When in this mode, users can edit the existing elements or add new ones. Currently supports creating new tiles and text boxes. We'll be implementing a lot more tools in the next few weeks for snapshot.
 - * It has become apparent that the problem with the UBI was not the cords, but the camera itself. Robin has tried scores of times to get it to work consistently, but to no avail. She's going to contact Anup and get a new camera sent. Quite frustrating.
- Action items for next sprint:
 - Robin: Continue UBI stuff

- Feng: Get image downloader working with Morgan’s UI builder.
- Ronnie: Come up with a list of tools needed to implement the design.
- Morgan: Continue work on the UI builder.

11 Meeting Notes for Thursday 2/25/2016

- Meeting went from 2:00pm-3:00pm
- All team members were present for this meeting.
- Action items for previous sprint:
 - Robin: Continue UBI stuff
 - Feng: Get image downloader working with Morgan’s UI builder.
 - Ronnie: Come up with a list of tools needed to implement the design.
 - Morgan: Continue work on the UI builder.
- What was accomplished since last sprint / What was discussed?
 - Feng is having a bit of trouble integrating his image downloader into Morgan’s UI builder. Apparently the image isn’t adjusting its size correctly. Morgan is going to help him get it working properly.
 - The team approved of Ronnie’s ideas for needed tools. Morgan instructed the team to feel free to add more tools if they were able to think of any in the near future.
 - We discussed that the basic goal of this next sprint is to get all those tools built into the UI editor before snapshot two Tuesdays from now.
 - We’ve divided the tasks as such:
 - * Feng:
 - Hyperlink Tool
 - Background Color Tool
 - Tool to embed YouTube videos
 - * Ronnie:
 - Textblocks editor/creator tool
 - SVG import tool
 - * Morgan:
 - Transition animation tool
 - Us three are going to be hitting these tasks super hard this week and next. Ronnie is also going to see about editing the way the UI Builder menu looks, as it currently just uses the default Unity skins, which are quite plain.

- Robin is going to keep working on UBI stuff once the new camera arrives.
- Action items for next sprint:
 - Everyone: Get everything ready for snapshot.