Agenda for Week of 10/1/2017:

* Meet with Professor Herrmann, discuss project specifications
* See where everyone is with vm, finalize program to make website if possible (creation of add-on?)
* Break into groups for research/production - 3 for website dev. 2 for computer imaging => tree, 3 for implementing grading algorithms. Decide on leaders within each group, can have overlapping (will need), but main focus should be on those
* Get specifics from people - if we know we can convert tree to XML **how**  are we going to do that now? Ask David for his contribution in grading algorithms, make people share what they find. Strive everyone gets at least one research/resource directly related to our project, and explain. **Not just something random - that will waste your time to bullshit and our time to listen**
* Establish a written team norm, continuation from today’s class on expectations. Limitations to missed meetings - listing of everyone’s schedules/credits. Start logging of hours done/what done perhaps, similar/same to Agile?
* Specifically list what needs/can be done within this week and with this new information

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| --- | --- |
| Dustin | Imaging |
| Lucas |  |
| liu | Website |
| Ameen | Grading |
| David | Imaging |
| Greg | Website |
| Yoni |  |
| Hugo | Grading |