**CSEE 5590-0002/COMP-SCI 490-0002: Web/Mobile Programming**

**Project increment 2 guidelines**

**Project Increment 2:**

Each project group should write a rough report of the project and develop a front-end, they are working on this semester. The project should be refined incrementally throughout the semester.

**Project increment updates:**

The project’s increment should be composed of the following

1. Project Title, Team Members and Github links
2. Report should include:

* Introduction
* Background/Related work
* Define your proposed idea
* Methodology/Approach
* Features
* Results & Evaluation
* Conclusion
* Working screens from project

1. Improvement from the increment1
2. Develop a startup front-end
3. GitHub link for your project
4. Work sharing/Module sharing between teammates
5. Any issues, blockages with the project
6. References

**Project report submission guidelines:**

1. Write a detailed report which includes the above details
2. Submit your report on Canvas
3. Include GitHub link for your project in the above submission details

**Example reports:**

<https://github.com/stratospark/food-101-keras>

<https://github.com/matterport/Mask_RCNN>

<http://blog.stratospark.com/deep-learning-applied-food-classification-deep-learning-keras.html>

**RULES OF CONDUCT:**

Academic dishonesty will address under UMKC regulations as presented in the “Policies and Procedures” section of the University catalog which is available online <https://catalog.umkc.edu/special-notices/academic-honesty/>

Academic dishonesty includes cheating, plagiarism, or sabotage, as defined in the regulations mentioned above. Please note that any behavior that might disrupt the learning process and environment (use of electronic devices, independent side conversation, habitual, or extreme tardiness) while class is in session will not be tolerated and will result in dismissal.

By attending this class, you are acknowledging that you have read, understand, and are fully committed to the required codes of conduct and are aware of the consequences of breaching them. Please contact the instructor if you have any questions regarding this or any other issues related to this class.