## **CampusCrowds Product Meeting Demo**

In our customer meeting we demonstrated the first prototype of our Android mobile application. The current version of the application first displays a list of USD dining locations to choose from. The user can then click on a dining location.



The user is then directed to a page that will display the most recent photograph, posted by other users, of the line in that particular dining location. The application currently loads the photo from the database. The checkered area is where the picture will be located when running the application on an actual Android device.



This prototype currently has a camera screen that allows the user to choose to take a picture of the dining location. The user can then post the picture and it will be added to the database. The updated photo and timestamp can then be seen.





We believe our fidelity level is medium because we were able to produce a working prototype. After one sprint cycle we were able to give a multi-page interactive demo to the customer. However, because we still have more features to implement our fidelity is not high.