## Programming Project #2 Bluetooth Chat App with An Image Gallery

## Requirement:

- 1. Find a partner with you if possible so that you can work on the chat app together.
- 2. Reuse the BluetoothChatsample. (New -> Import Sample -> Bluetooth Chat) Transfer images to your peer in your Bluetooth chat app. See Fig. 1 for an example screenshot.
- 3. Store images into a local directory, and maintain a database with at least the following information: unique ID, image size, assigned URI on android devices, and last updated time.
- 4. Use GridView to display the crawled images in two columns and these images should be chopped into a square shape. See Fig. 2 as an example.
- 5. The ImageView of each image should handle the onClick event and display the clicked image in another fragment with its information from the database.

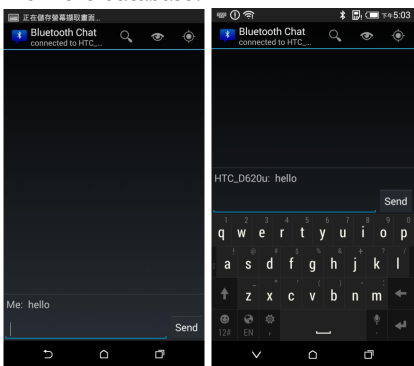


Fig. 1 Bluetooth chat app sends text messages



Fig. 2 An Example of Picasa Images in GridView

## Submission:

- 1. A brief report is required to explain your implementation and how you solve the problems.
- 2. Please make sure your code can be compiled under Android 4.3 and above.
- 3. Package your code in .zip an email to TA (CC the instructor) before May 31st, 2016.