**I. Team member information:**

**Team 17:**

1. Team member:

Maira Zaidi

Mamadou Diallo

Bing Pan

2. Skype ID:

maira.zaidi\_1 - Maira Zaidi

mafiazo1231 - Mamadou Diallo

vctpn - Bing Pan

3. Github ID: BTR490Team17

Password: MairaMamadouBing

**2. The description of the inventory management system:**

Based on Android mobile platform, our inventory management system is designed for small retail business owners, who cannot afford any significant financial investment in their integrated IT infrastructure to manage their inventory for both the in-store sales and E-commerce transactions such as on Amazon and eBay.

The intended system will be based on Android operating system platform. The targeted Android API level will be Android 4.0 (Ice Cream Sandwich) or later. The IDE is Android Studio 3.1 or later which will be hosted on Linux based system, such as Linux Mint. Or if Windows system is preferred, Cygwin will be used. According to Wikipedia.org, Cygwin is a Unix-like environment and command-line interface for Microsoft Windows. It provides native integration of Windows-based applications, data, and other system resources with applications, software tools, and data of the Unix-like environment.

A possible future extension is an online portal, which could be programmed in either JavaScript, or PHP, or Angular. Python will be used to program the webbots for price and product information collections.

This system, which are highly modularized and streamlined based on industry standard and best practices in retail, supply chain management, and E-commerce, will include the following modules:

1. Adminstration: 1a) User account administration 1b) system setting

2. Searching:

3. Goods Management: 3a) Receiving, 3b) Sales, 3c) Returns 3d) Purchasing

4. Customer Service:

5. Data Management: 5a) Data import/export 5b) Data assembling for business reporting

6. Reporting: 6a) price tag printing 6b) Dashboard for inventory, sales, and accounting

6c) generate and print business reports

7. Help:

This system will start from the core functionalities for a small retail business at a local store. It is expected to be expanded into E-commerce which is capable of processing mobile payments, generating standard shipping labels, adjusting On-Hand inventory, placing purchasing order using the “pull” inventory fulfillment strategy, generating invoices, and executing all related accounting activities.

This system will include data mining functionalities on sales, forecast, supply chain management to reduce cost and promote profit. So far, we do not have any mentor or sponsor for our system yet.

Searching by the term of “inventory management”, there are currently about 14 inventory management apps at Google Play store.