Google Glass is a wearable device with head-mounted display, which provides functions similar to smart phones but allows users to control the device in hands-free manner. Currently, Google Glass is not sold to general public, but only to US residents who are interested in joining the open beta testing.

**Main Components of Google Glass:**

1. A touchpad located on the right side of glass for controlling the device with swiping actions.
2. A camera mounted on the glass that can be used to take photos and capture high quality video.
3. A high resolution display for displaying visual content.

To provide our students the foundation of apps development for Google Glass, Dr. Desmond TSOI, Programme Leader of Associate of Science in Information Systems Development led 10 students to a seminar organized by CityU Computing Services Centre on 13 February 2014. On that day, Mr. Homing Tam, an expert on Google application development gave an overview of Google Glass, including the history, hardware features and the Software Development Kit to students. In addition to the overview, some Google Glass Beta Applications were demonstrated, and insights on the possible applications to develop for catching up the next revolution of smart devices were discussed. At the end of the session, students actively shared their thoughts with peers. In conclusion, the seminar was stimulating and enlightening for all who attended.

**Acknowledgement:** Google glass image courtesy of http://upload.wikimedia.org/wikipedia/commons/d/dd/Google_Glass_Main.jpg