Survey of CSc1010 Computer & Applications (Spring 2009)

Name:_____________________________________________________

E-mail address:______________________________________________

Major:_____________________________________________________

1. Which other major did you study before?
   _______________________________________________________

2. How many years’ experience did you have in using computers?
   a. Playing computer games, music and movies for ________ years.
   b. Documenting for ________ years.
   c. Maintaining computers for ________ years.
   d. Programming for ________ years.
   e. Others ____________________ for _________ years.

3. What computer system are you familiar with? Please circle all that apply.
   Windows 3.0, Windows 95, Windows XT, Windows NT, Linux, Unix,
   Novel Netware, Others ___________

4. What computer applications are you familiar with? Please circle all that apply.
   MS Office (MS Excel, MS Access, MS Word, MS Power point, MS Front page, )
   Database (Oracle, SQL server, DB2, JDBC, ODBC)
   Middleware (J2EE, Weblogic, JBoss)
   Web application (Apache Server, IBM Websphere)
   Program development tools (Eclipse, JBuilder, VB, VC studio, Delphi)
   Others ____________________
5. List all the computer programming that you have experienced.

_______________________________________________

6. Why are you taking this class? Please circle all that apply.
   a. It is a department requirement.
   b. For future career or study in the field of computer science.
   c. For fun.
   d. Others ________________________________

7. What do you expect from this class? Please circle all that apply.
   a. Technology details.
   b. Practical programming experience.
   c. Practical computer applications usage.
   d. Comprehensive understanding of computer science.
   e. Deeper understanding to
      i. Machine architecture and machine language
      ii. Operating system.
      iii. Networking and Internet
      iv. Algorithms and Algorithm design
      v. Programming languages
      vi. Software engineering
      vii. Data structure
      viii. Database systems
      ix. Artificial intelligence
      x. Theory of computation
   f. Others ________________________________

8. Please give any comments or any questions.

__________________________________________________________________

Thank you.