Name: __________________________________________________________

**CSE Courses Inventory**
For each course, give the grade that you received in the course or simply check if you are currently enrolled in it.

<table>
<thead>
<tr>
<th>Course</th>
<th>Grade 0.0 – 4.0</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSE 335 Software Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 410 Operating Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 420 Computer Architecture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 422 Computer Networks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 425 Introduction to Computer Security</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 435 Software Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 440 Artificial Intelligence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 450 Translation of Programming Languages</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 452 Organization of Programming Languages</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 460 Computability and Formal Language Theory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 471 Media Processing and Multimedia Computing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 472 Computer Graphics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 475 Introduction to Computational Linguistics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 480 Database Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 484 Information Retrieval</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 491</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 891</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**GPA**

- What is your cumulative GPA: ____________
- What is your CSE GPA? ____________
CSE Skills Inventory

One goal in the selection of the project teams is to ensure a complete set of skills for each group. To do so, we need an accurate assessment of your skills. To assist you in your rating, the following pages include statements about each skill set. Select the rating that most accurately describes you. It is important that you give an accurate rating for yourself; if you rate yourself as being proficient in some skill, you will be expected to be able to contribute that skill to your team. After completing the following pages, please copy your ratings below.

1. _____ Windows
2. _____ Linux
3. _____ Java
4. _____ Swing
5. _____ C#/.NET
6. _____ Visual Basic
7. _____ Perl
8. _____ Apache
9. _____ XML/HTML
10. _____ PHP
11. _____ ASP.NET
12. _____ COM
13. _____ SQL
14. _____ Graphics
15. _____ IIS
16. _____ AJAX
17. _____ Ruby on Rails
18. _____ WPF/XAML
19. _____ SNMP
20. _____ SOAP
21. _____ Electronics/Hardware

Project Preferences

Indicate your project preferences below by ranking your preferences 1 through 8, using the numbers 1 through 8 exactly one. If there are specific reasons why you would like to be assigned to a particular project team, you may indicate below in the section for written comments.

1. _____ Auto-Owners Insurance: Recruiting Contact and Events System
2. _____ Boeing: KML Scene Builder 2008 (KMLSB 2008)
3. _____ Chrysler: Performance Feedback System (PFS) Dashboard
4. _____ Ford: Ford Test Drive
5. _____ IBM: FixPack Publishing Tool Enhancements
6. _____ Microsoft: Application Health Monitoring Portal
7. _____ TechSmith: Screen Text Recognition Using Cloud Computing
8. _____ Toro: GolfVision Interface for Turf Guard

Comments:

Relevant Internship/Work Experiences

Briefly describe your relevant internship/work experiences if any.
1. **Windows**
   
   **Rating:** __________
   1. It’s an operating system from Microsoft.
   2. I’ve done some of the basic user stuff, but no administration.
   3. I’ve done basic installs and I know a little about administration.
   4. Windows is my main operating system; I use it all the time.
   5. I’ve done lots of Windows installs and I’m fairly proficient at system administration.

2. **Linux**
   
   **Rating:** __________
   1. It’s an operating system.
   2. I’ve done some of the basic user stuff, but no administration.
   3. I’ve done basic installs and I know a little about administration.
   4. Linux is my main operating system; I use it all the time.
   5. I’ve done lots of Linux installs and I’m fairly proficient at system administration.

3. **Java**
   
   **Rating:** __________
   1. Another object-oriented programming language; I’ve looked at Java code but I’ve never used it.
   2. I’ve written a couple of simple programs in Java.
   3. I can write Java programs, but only basic stuff, but I’ve never used any existing object libraries.
   4. I program Java regularly and I’ve written a few apps that are useful.
   5. I’ve written lots of Java and even know the development tools (Swing, JDB, Beans, RMI).

4. **Swing**
   
   **Rating:** __________
   1. Never heard of it; never used it.
   2. I know what it is – a Java GUI development toolkit.
   3. I’ve used Swing (at least) once successfully.
   4. I’ve used Swing quite a few times, and I’ve created a few apps that are useful.
   5. I am very experienced with Swing.

5. **Visual C#/.NET**
   
   **Rating:** __________
   1. I’ve heard about .NET it’s from Microsoft’s.
   2. I know a little C# and how it fits into .NET.
   3. I can work with .NET for Internet services.
   4. Sure, I do development in C# and .NET both. It’s good stuff.
   5. I’m almost a Microsoft certified .NET developer.

6. **Visual Basic**
   
   **Rating:** __________
   1. I’ve heard about Visual Basic stuff from Microsoft, but I’ve never used it.
   2. VBasic is one of Microsoft’s programming languages for GUI development; I’ve never used it.
   3. I can program in Visual Basic, but need documentation in front of me.
   4. Sure, I do development with Visual Basic all the time; it’s good stuff.
   5. I’m almost a Microsoft certified VB developer.
7. **Perl**
   **Rating:** __________
   1. The managers use it a lot for systems programming, but I don’t know any more than that about it.
   2. It’s one of the many scripting languages. I’ve read the book a couple of times.
   3. I’ve used it occasionally for things like pattern matching.
   4. I use it, especially for cgi-scripts; I do have to check the book sometimes to remember how to use it.
   5. I’ve some written neat Perl packages for myself and others.

8. **Apache**
   **Rating:** __________
   1. I’ve heard about it through newsgroups and stuff, but I’ve never touched it.
   2. It comes on my Linux distribution. I run it by default but don’t configure it.
   3. I can do the basic configuration stuff, but I need a manual to follow it all.
   4. I know the basics by heart and have done stuff like virtual hosting, SSI, security etc.
   5. I know the API and develop stuff (modules) for Apache.

9. **XML/HTML**
   **Rating:** __________
   1. I know that HTML is for writing web pages, but I’ve never written a web page with it.
   2. I can write a simple web page using HTML.
   3. I know all the basic HTML commands (tables, frames) and have done some simple cgi.
   4. Not only do I know HTML, I can do dynamic HTML and XML templates.
   5. I’ve developed entire web sites, with all the bells and whistles. I follow the standards discussions.

10. **PHP**
    **Rating:** __________
    1. It’s another scripting language.
    2. My friend has done some programming with PHP, but I’ve only look at some PHP code.
    3. I’ve played with PHP, but I have to read the manuals to do anything with it.
    4. Sure, I’ve programmed PHP. It’s a nice language.
    5. I’ve done a bunch of PHP programming.

11. **ASP.NET**
    **Rating:** __________
    1. I know it’s something for development web by Microsoft, but I really don’t know much about it.
    2. It’s a web scripting language from Microsoft; it’s like PHP or JSP or CGI.
    3. I’ve used ASP before, but I have to read the manuals to do much with it.
    4. I’ve done ASP development and I can do most of the basic work without help.
    5. I’m nearly a Microsoft certified ASP developer.

12. **COM/ActiveX**
    **Rating:** __________
    1. I’ve heard about COM and OLE stuff from Microsoft, but I’ve never used it.
    2. COM/DCOM/COM+ is Microsoft’s improved distributed object architecture; I’ve it once or twice.
    3. I can work with the COM/OLE, but need documentation in front of me.
    4. Sure, I do development with COM/VC++ all the time; it’s good stuff.
    5. I’m nearly a Microsoft certified COM developer.
13. SQL/Database
Rating: __________
1. I took the database course so I know what it is and I did the labs.
2. I’ve had to use SQL a couple of times, but I have to check the manuals to remember it.
3. I’ve done some simple database development using one of the available RDBMS.
4. I can do SQL, and even done it on different RDBMS (I know the differences between them).
5. I’m a pro DBM.

14. Graphics
Rating: __________
1. I’ve played around with some packages (gimp, illustrator).
2. I took a graphics class.
3. I can do some basic programming (DirectX or the like) but I need a manual around.
4. I’m pretty good at graphics programming and have played with things like VRML, Java3D, POV-Ray.
5. I know DirectX (or X or Java or something) by heart and I can write graphics applications with ease.

15. IIS
Rating: __________
1. I know it’s a Microsoft product, but I don’t know much about it.
2. It stands for Internet Information Server; it’s a Microsoft web server, but I’ve never used it.
3. I’ve installed it and run it, but never configured it.
4. Sure, I run IIS servers all the time and I know how to update them too.
5. I’m almost a Microsoft certified IIS admin.

16. AJAX
Rating: __________
1. I don’t know much about it.
2. It stands for Asynchronous JavaScript and XML.
3. I’ve used AJAX at least once successfully.
4. I’ve used AJAX quite a few times, and I’ve created a few web apps that are useful.
5. I am very experienced with AJAX.

17. Ruby on Rails
Rating: __________
1. Doesn’t ring a bell.
2. I’ve heard of it.
3. I’ve used Ruby on Rails once, successfully.
4. I’ve use Ruby on Rails quite a few times, and I’ve created a few apps that are useful.
5. I am very experienced with Ruby on Rails.

18. WPF/XAML
Rating: __________
1. Don’t know much about it.
2. Windows Presentation Foundation is a web presentation technology.
3. I’ve used WPF at least once, and I’m comfortable with XAML.
4. I’ve used WPF a few times, and I’ve created some neat stuff.
5. I am so great with WPF.
19. SNMP
   Rating: __________
   1. I don’t know much about network stuff.
   2. It’s a common network management protocol – I’m vaguely familiar with it.
   3. I’m comfortable with it. I could tell you about Agents and MIBs.
   4. I have some experience and wouldn’t have to spend any time learning it if I needed to use it.
   5. I am very experienced with SNMP.

20. SOAP
   Rating: __________
   1. I use SOAP when I shower.
   2. I know what it is – a protocol for allowing apps to communicate using HTTP, based on XML.
   3. I’ve used the SOAP protocol once, successfully.
   4. I’ve used the SOAP protocol quite a few times.
   5. I am very experienced with the SOAP protocol.

21. Electronics/Hardware
   Rating: __________
   1. I have trouble changing the batteries in my TV remote.
   2. I’m comfortable working with simple circuits and simple devices.
   3. I know how to use a breadboard and a voltmeter.
   4. I have written software that interfaces directly with hardware.
   5. Electronic hardware is one of my hobbies; my friends call me Sparky.