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.

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

α	\mathbf{D} \mathbf{A}
G	L

	What is your	cumulative GPA:	
•	what is vour	cumulanve GPA:	

• What is your CSE GPA?

Name: _	
Project	Preferences
exactly	e your project preferences below by ranking your preferences 1 through 10, using the numbers 1 through 10 once, where 1 indicates the most preferred project. If there are specific reasons why you would like to be d to a particular project team, you may indicate below in the section for written comments.
1.	Altair Engineering: 3D Object Rendering Java Applet
2.	Auto-Owners Insurance: Manager Self-Service Dashboard
3.	Boeing: KML Urban Scene Builder 2009
4.	Ford: Ford Conference Room Monitor
5.	GE Aviation: Flight Management System Voice Interface
6.	Motorola: User Generated Video Service for Cable Systems
7.	TechSmith: Collaborative Video Captioning
8.	Terex: Terex Project Portfolio Management
9.	Toro: Water Smart Irrigation Software
10.	Urban Science: Web-Based Geography Management
Relevai	nt Experiences
1.	
2.	If any, briefly describe your internship and/or work experiences that are particularly relevant to your mos preferred projects.
3.	If any, briefly describe any other experiences that are particularly relevant to your most preferred projects.