

**CS 4400 Introduction to Database Systems**  
**Summer Semester 2003**  
**Project Grade Sheet**  
**Phase II**

<b>Job Search Database</b>	
<b>Group Number</b>	
<b>Teaching Assistant</b>	
<b>Final Grade</b>	

Member Name	GT Number

**Report**

Report Component	TA Notes	Grade (%)	Percentage (%)
Cover Sheet			<b>1 %</b>
Purpose of Phase II			<b>2 %</b>
Problems encountered and justification of solutions			<b>3 %</b>
Revisions made to Phase I			<b>4 %</b>
Additional comments/suggestions			

**Total:            / 10%**

## Relational Diagram

Task	TA Notes	Grade (%)	Percentage (%)
Does the student provide a correct mapping of entities?			<b>7 %</b>
Does the student provide a correct mapping of attributes (single valued, composite, multi-valued)?			<b>7 %</b>
Does the student provide a correct mapping of relationships (1:1, 1:N, M:N)?			<b>7 %</b>
Including Super/Subtype			<b>7 %</b>
Does the student provide a correct mapping of weak and strong entities?			<b>7 %</b>
Does the student provide correct primary keys and foreign keys?			<b>5 %</b>
Have the student identified constraints (e.g. integrity, consistency, domain, ...)?			<b>5 %</b>
Additional comments/suggestions			

**Total:            / 45 %**

## Task Forms

Task	TA Notes	Grade (%)	Percentage (%)
Input/Output			<b>10%</b>
SQL			<b>35%</b>
Additional comments/suggestions			

**Total: / 45 %**