ICS334 Quiz #5

Time: 15 Minutes

ID	 -	
Name:	 	
Assume the following table		

Assume the following table

If an employee table has 100,000 rows and is saved in 8000 disk blocks then how many records will each of the following structures have?

- 1. Primary index
- 2. Secondary index on the name
- 3. If we make a clustering index on name.