CS150A Quiz #2

File formats

Assume that each page in our system can hold 64 KB (1 KB = 1024 bytes), integers are 32-bits wide, and bytes are 8-bits wide.

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Consider the following relation:
```

```
CREATE TABLE Submissions (
record_id integer UNIQUE,
assignment_id integer,
student_id integer,
time_submitted integer,
grade_received byte,

PRIMARY KEY(assignment_id, student_id)
);
```

Assume the column record id corresponds to the row's actual record ID.

```
1. Q1: How large (in bytes) is a record?
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2. Q2: Suppose we begin each page with a 24byte header plus a bitmap. At most, how

many records can fit in an unpacked page?

We add two variable-length fields to our table schema. Now our table looks like this:

```
CREATE TABLE Submissions (
record_id integer UNIQUE,
assignment_id integer,
student_id integer,
time_submitted integer,
grade_received byte,

comment text,
regrade_request text,

PRIMARY KEY(assignment_id, student_id)
);
```

We decide to use slotted pages to store the variable length records. Each page begins with a 24-byte header plus a slot directory. (Assume this header contains information such as the number of

valid records in the page.) Each pointer inside the slot directory consumes 20 bits/record, while the record header storing field offsets is 32 bits wide.

3. Q3: What is the maximum number of records that can fit in our slotted pages?	
4. Q4: We decide to squash the two text fields together into one field using a semicolon separator character (;), which allows us to shrink the record header from 32 bits to 16 bits at the cost of 8 bits (for the semicolon). For example, the columns ("Submitted late", "Dog ate my homework") get compressed into "Submitted late;Dog ate my homework". Which of the following are true with this new scheme? Check all that apply.	
Professor Gonzales cannot enter the comment "Fantastic work; good job!"	
Fewer records will fit in a page	
It is possible for the query "SELECT grade_received FROM Submissions" to finish faster	
Indices and file layouts	
Suppose we have an alternative 2 unclustered index on (assignment_id, student_id) with a dept of 3 (one must traverse 3 index pages to reach any leaf page). Here's the schema:	h
CREATE TABLE Submissions (record_id integer UNIQUE, assignment_id integer, student_id integer, time_submitted integer, grade_received byte,	
comment text, regrade_request text,	
PRIMARY KEY(assignment_id, student_id));	
CREATE INDEX SubmissionLookupIndex ON Submissions (assignment_id, student_id);	
Assume the table takes up 12 MB on disk (1 MB = 1024 KB). (This includes extra space allocate for future insertions.)	ed
5. Q5: We want to scan all the records in Submissions. How many I/Os will this operation take?	

Q6: UPDATE Students SET grade_received=85 WHERE assignment_id=20 AND student_id=12345: How many I/Os will this operation take?
Q7: In the best case, how many I/Os does it take to perform an equality search on grade_received?
Q8: We want to speed up the process of looking up students' grades by student_id, so we will add an index to our current schema. Which of the following indices will help us the most if each student submits many assignments? Select the option which doesn't require any additional special assumptions about the distribution of our data. Mark only one oval.
Add an unclustered index on the key (record_id, student_id)
Add a clustered index on (student_id, time_submitted)
Add a clustered index on grade_received
Add an unclustered index on student_id
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