

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.

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?**

.....

2. **Q2: Suppose we begin each page with a 24-byte 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 depth of 3 (one must traverse 3 index pages to reach any leaf page). Here's the schema:

```
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 allocated for future insertions.)

5. **Q5: We want to scan all the records in Submissions. How many I/Os will this operation take?**

.....

6. **Q6: UPDATE Students SET
grade_received=85 WHERE
assignment_id=20 AND student_id=12345:
How many I/Os will this operation take?**

7. **Q7: In the best case, how many I/Os does it
take to perform an equality search on
grade_received?**

8. **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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