FINAL: QUESTION 6

Suppose you have a collection of students of the following form:

Now suppose that basic inserts into the collection, which only include the last name, first name and student_id, are too slow (we can't do enough of them per second from our program). What could potentially improve the speed of inserts. Check all that apply.

- Add an index on last_name, first_name if one does not already exist.
- Remove all indexes from the collection, leaving only the index on _id in place
- Provide a hint to MongoDB that it should not use an index for the inserts
- ☐ Set w=0, j=0 on writes
- Build a replica set and insert data into the secondary nodes to free up the primary nodes.

SUBMIT

Submitted

