

## Re: Sprint 3 start

Dong, Jiaxin

Fri 8/2/2019 9:14 PM

To: Nguyen, Nina <nguyenn4@seattleu.edu>

Ok sounds good, I'll submit it.

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**From:** Nguyen, Nina <nguyenn4@seattleu.edu>

**Sent:** Friday, August 2, 2019 8:41:55 PM

**To:** Dong, Jiaxin <dongj2@seattleu.edu>

**Subject:** Re: Sprint 3 start

Hi Maggie,

I think you're the leader of the current sprint, so can you go ahead and submit the rubric for previous group? I'll post the text below to the discussion board if you don't have anything else to add.

- All functions for M4 works (Create Index, Show Index, Drop Index) as well as all functions in M3 (Create Table, Drop Table, Show Tables/Columns)
- Code wise it is very neat and clean with helpful comments.
- Makefile is correct and build successfully on CS1 with no warning
- overall very good code, just a tiny problem: -1 for style. The .gitignore should ignore the sql5300 executable.

Thanks,

Nina

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**From:** Dong, Jiaxin <dongj2@seattleu.edu>

**Sent:** Wednesday, July 31, 2019 10:03 PM

**To:** Nguyen, Nina <nguyenn4@seattleu.edu>

**Subject:** Re: Sprint 3 start

Ok, sounds good to me.

**Maggie Dong**

Seattle University

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**From:** Nguyen, Nina <nguyenn4@seattleu.edu>

**Sent:** Wednesday, July 31, 2019 6:03 PM

**To:** Dong, Jiaxin <dongj2@seattleu.edu>

**Subject:** Re: Sprint 3 start

Hello Maggie,

I tested their M3 code and I don't see the "show tables" showing indices\_ system table. It looks like the professor's example.

```
SQL> show tables
SHOW TABLES
table_name
+-----+
successfully returned 0 rows
SQL> show columns from _tables
SHOW COLUMNS FROM _tables
table_name column_name data_type
+-----+-----+-----+
"_tables" "table_name" "TEXT"
successfully returned 1 rows
SQL> show columns from _columns
SHOW COLUMNS FROM _columns
table_name column_name data_type
+-----+-----+-----+
"_columns" "table_name" "TEXT"
"_columns" "column_name" "TEXT"
"_columns" "data_type" "TEXT"
successfully returned 3 rows
SQL> create table foo (id int, data text, x integer,y integer, z integer)
CREATE TABLE foo (id INT, data TEXT, x INT, y INT, z INT)
created foo
SQL> show tables
SHOW TABLES
table_name
+-----+
"foo"
successfully returned 1 rows
SQL>
```

Feedback for previous team:

- All functions for M4 works (Create Index, Show Index, Drop Index) as well as all functions in M3 (Create Table, Drop Table, Show Tables/Columns)
- Code wise it is very neat and clean with helpful comments.
- Makefile is correct and build successfully on CS1
- overall very good code, just a couple tiny problems
  - a. -2 for milestone 3. Because "show tables" incorrectly also shows 'indices\_' system table.
  - b. -1 for stye. Their .gitignore should ignore the sql5300 executable.

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**From:** Nguyen, Nina <nguyenn4@seattleu.edu>

**Sent:** Tuesday, July 30, 2019 9:49 PM

**To:** Dong, Jiaxin <dongj2@seattleu.edu>

**Subject:** Re: Sprint 3 start

Sure. Let's do that.

On Tue, Jul 30, 2019, 9:38 PM Dong, Jiaxin <[dongj2@seattleu.edu](mailto:dongj2@seattleu.edu)> wrote:

Yes my groups just use his released code and tag as milestone 1, 3, 5. It's safer because we don't worry about our own bugs when doing them.

So let's wait until he releases his code, the professor is so nice.

**Maggie Dong**  
Seattle University

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**From:** Nguyen, Nina <[nguyenn4@seattleu.edu](mailto:nguyenn4@seattleu.edu)>  
**Sent:** Tuesday, July 30, 2019 9:34 PM  
**To:** Dong, Jiaxin <[dongj2@seattleu.edu](mailto:dongj2@seattleu.edu)>  
**Subject:** Re: Sprint 3 start

I'll add to the review soon.

Our groups usually did milestone 1 and 3 and submit our code. So you just use his code and tag it as milestone 5? If that won't get points dock off. I'm OK with waiting til he releases his code and milestone 6 prep.

On Tue, Jul 30, 2019, 9:30 PM Dong, Jiaxin <[dongj2@seattleu.edu](mailto:dongj2@seattleu.edu)> wrote:

Feedback for previous team: very good code, just a couple tiny problems

1. -2 for milestone 3. Because "show tables" incorrectly also shows 'indices\_' system table.
2. -1 for stye. Their .gitignore should ignore the sql5300 executable.

Are you sure the professor won't just give milestone 5 answer? We could study now until he gives the solution, like he did for milestones 1 and 3, that might be most efficient.

**Maggie Dong**  
Seattle University

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**From:** Nguyen, Nina <[nguyenn4@seattleu.edu](mailto:nguyenn4@seattleu.edu)>  
**Sent:** Tuesday, July 30, 2019 9:23 PM  
**To:** Dong, Jiaxin <[dongj2@seattleu.edu](mailto:dongj2@seattleu.edu)>  
**Subject:** Re: Sprint 3 start

Hey,

I want to get started on Milestone 5 early. It looks like there are 4 functions we need to implement.

I can do INSERT INTO and DELETE FROM. And you can do the two SELECT? We can combine our code on Friday night or Saturday morning. Let me know if you prefer something else.

Thanks,  
Nina

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**From:** Dong, Jiaxin <[dongj2@seattleu.edu](mailto:dongj2@seattleu.edu)>  
**Sent:** Tuesday, July 30, 2019 1:29 PM  
**To:** Nguyen, Nina <[nguyenn4@seattleu.edu](mailto:nguyenn4@seattleu.edu)>  
**Subject:** Re: Sprint 3 start

Hi Nina,

Sorry I just saw this message. How about i send you my feedback later today and you can take a look at it and change it if you have other ideas. Does it sound good?

Thank you,  
**Maggie Dong**  
Seattle University

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**From:** Nguyen, Nina <[nguyenn4@seattleu.edu](mailto:nguyenn4@seattleu.edu)>  
**Sent:** Tuesday, July 30, 2019 11:19 AM  
**To:** Dong, Jiaxin <[dongj2@seattleu.edu](mailto:dongj2@seattleu.edu)>  
**Subject:** Re: Sprint 3 start

My number is 206-331-8295 if you prefer to communicate over text.

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**From:** Nguyen, Nina  
**Sent:** Monday, July 29, 2019 6:07:56 PM  
**To:** Dong, Jiaxin <[dongj2@seattleu.edu](mailto:dongj2@seattleu.edu)>  
**Subject:** Sprint 3 start

Hi Maggie,

Do you want to meet online tomorrow or Wednesday to grade previous' group work as well as start Milestone 5. Hopefully we can finish this sprint early so we can focus on the Final.

Thank you,  
Nina