Stevens Institute of Technology Castle Point on Hudson Hoboken, NJ 07030

## CS562 (Spring 2020) - The Project Demo

Date: 12/12/20 (Sat) through 12/15/20 (Tue)

This project is worth 50% of your final grade, and it is a significant portion of your semester's work. So, please make sure you and your team members (i.e., if you're working with another classmate) are well prepared for the demo. Quality of your project (and your demo) will be measured based on two main dimensions – *accuracy* and *completeness*.

The sessions will start promptly at the scheduled times. Please be sure to show up on time – see the schedule listed below for your presentation.

## What to submit:

Please submit all of your work on-line (you will find a HW link for the project in Canvas), including:

- PowerPoint presentation slides
- Source code files include ALL of the source code files, including any third party libraries you
  might be using; if they're standard libraries, you can just indicate in your program how/where to
  access them (Bottom line: I should be able to compile and run your program on my own using the
  files/instructions you submit).
- Sample queries Prepare all of your queries in EMF syntax as well as in standard SQL syntax.
- Generated output files for the sample queries (e.g., Java/C/C++/C# files) you have prepared for the demo
- If you have worked on **non-programming project**, include:
  - o All of the papers you read (in PDF) do not just provide links/URLs for the papers.
  - The write-up (8-10 pages), single-spaced
  - o PowerPoint presentation slides

Please Do NOT email any of the files – submission of your work must be done <u>prior to your presentation</u> and if you're doing a non-programming project, send me your papers at least 24 hours before your <u>presentations – there will be 10% deduction for late submissions & NO EXCEPTIONS.</u>

## **Presentation**:

As with any presentation, I expect you to follow the simple rules outlined below:

In a way, you can consider this a "sales" presentation, although the presentation should be highly technical because the target audience (i.e., me) is quite familiar with the topic. Make sure your presentation is succinct (brief and to the point) – your goal is that at the end of your presentation, you want your target audience to want to have his/her hands on the product and ultimately buy it.

The following content of your presentation should not be for more than 10-12 min – all together no more than 10 slides.

**NOTE**: Please make sure to bring your application development environment, including the compiler(s), etc. in case you need to modify/fix your program.

- 1. Start off by stating "what you're about to present" (2-3 min)
  - a. Include a line/sentence to <u>summarize your project</u> clearly state *what the problem is* and how your project is addressing the problem and the technical significance of your project.
  - b. List the items you'll cover during the demo.
- 2. Present your demo (7-8 min)
  - a. Include a <u>high level architecture</u> of your project, including a diagram showing how the queries are processed by your program (e.g., show how your program is processing the query and dynamically generating code to process the query).

**IMPORTANT**: Clearly indicate who worked on which part of the project architecture.



Stevens Institute of Technology Castle Point on Hudson Hoboken, NJ 07030

- b. Include a <u>description of your query structure</u> i.e., how the queries are presented to your program (e.g., are you using a SQL like language? Or is it a list of parameters to the Phi operator? If so, what the query looks like).
- c. Provide a <u>description of the technology</u> you're using e.g., languages, DBMS, any (class) libraries, any other tools, etc.
- d. List the <u>technical limitations</u> of your program, if any e.g., no support for minimal scanning, no error checking for presence of tables, columns, etc.
- e. Run your program!
- 3. Recap your project and your demo (1 min)
  - a. Quickly reiterate the problem and the significance of your project.
  - b. Provide forward looking statements, if any (e.g., potential enhancements to your projects).

Following your presentation, I'll run some of my own queries, modify and run your queries, ask questions about your program and the tools you're using.

## **Project Schedule:**

Below is the schedule for the project demo:

All presentation sessions will be held via **Zoom**. Please have your development environment and slides ready <u>at least 30 min. before your turn</u>, so we can start on time.

	Date	Time Slot	Members
1	Sat (12/12/20)	10:30-10:55 AM	Arun Nalluri (Non-Programming)
2	Sat (12/12/20)	11:00-11:25 AM	Rahul Arora (Non-Programming)
3	Sat (12/12/20)	11:30-11:55 AM	Yilin Cao (Non-Programming)
4	Sat (12/12/20)	Noon-12:25 PM	Liqi Cheng (Non-Programming)
5	Sat (12/12/20)	12:30-12:55 PM	Xiangyu Tang (Non-Programming)
6	Sat (12/12/20)	1:00-1:25 PM	Jianshuo Yang
7	Sat (12/12/20)	1:30-1:55 PM	Zehui Zhao
8	Mon (12/14/20)	6:30-6:55 PM	Devila Bakrania/Vyom Shah
9	Mon (12/14/20)	7:00-7:50 PM	Kun Wu/Bingxin Xia
			<ul> <li>Doing 2 separate presentations</li> </ul>
10	Tue (12/15/20)	6:30-6:55 PM	Billy Kingsberry/Raj Mehta
11	Tue (12/15/20)	7:00-7:25 PM	Maria Perez Pereda
12	Tue (12/15/20)	7:30-7:55 PM	Naman Jogani (Non-Programming)