# Quantum Algorithms, Spring 2022: Lecture X Scribe

#### Scribes' Names

### February 13, 2022

## 1 Recap

A short recap of the previous lecture. Scribe the current lecture from the next section. Remove the instructions section.

### 2 Instructions

- 1. Do not use all CAPS in titles. Replace the X with lecture number. Replace scribes' names with your names.
- 2. Use notation used in the class. (vectors, variables, matrices, sets, etc.)
- 3. All variables must be in math mode. That is \$ \$. For example, we write n-dimensional and not n-dimensional.
- 4. Center all tables and figures.
- 5. Number and label all important equations and leave out the unimportant ones.
- 6. You can use

\autoref{eq:use\_suitable\_name}

to refer equations/tables/figures.

7. Use

#### \citet{example}

to refer to the bibliography. Example: ? ] is an example.

- 8. Do not use boldface to emphasize anything. Use command emph provided by latex.
- 9. As far as possible create your own examples/figures. If any figure is downloaded from internet, please mention appropriate image credits.
- 10. Do not create images from textbook and paste them. You will get zero marks.
- 11. If you are new to latex, this hyperlink might be useful. Overleaf has good resources too.
- 12. Submit a zip file that contains all the required resources, including the PDF of your scribe, source, images, bibliography, etc.
- 13. Please use sensible conventions, indentations and avoid annoying mistakes in the course file.

Example on how to use theorem, definition, lemma, etc. environments:

You may play around to find out more.