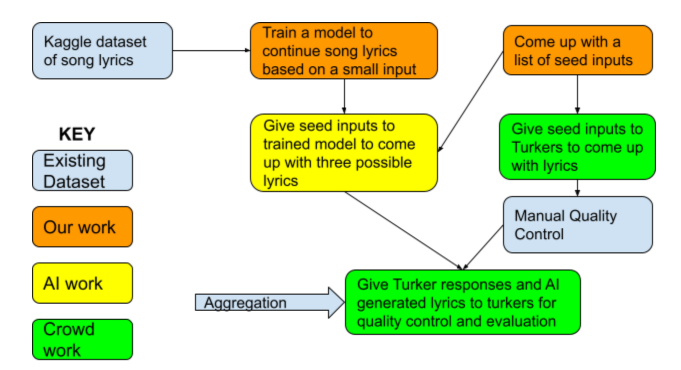
## Final Project Part 2 Deliverable 1

• Flow diagram: You should outline the major components/stages of your project, and how they depend on each other. Somewhere you must have an aggregation module and a quality control module. This should be more conceptual than technical. We are less concerned with your choice of Java classes and interfaces, but more with the big picture. When does the crowd touch the data? What has to happen before that? What will happen after that? What is your criteria for determining that the crowd's answers are "good enough" to move on? There are online tools for making flow diagrams that might be worth checking out.



Screen shots / mockups of some core interfaces that the crowd will see or that the
end-users will see. This includes any HITs you plan to use in your project. There are lots of
online mockup tools that you can consider using, although MS Paint is always a solid option
as well.

First HIT Screenshot (for having workers generate song lyrics):

## **View instructions**

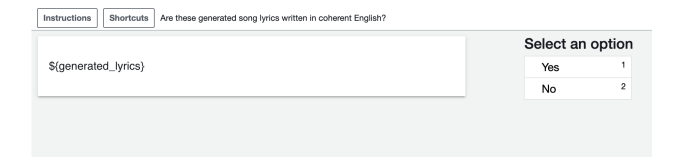
Based on the following first line lyric, write 5 lines of lyrics to continue the song. Feel free to be as creative as you'd like!

First Line Lyric: \$\{\text{first\_line\_lyric}\}\}

Type the next 5 lines of lyrics here...

## **Submit**

Second and Third HIT Screenshot (for workers doing quality control on the lyrics - there will be one round with worker-generated lyrics and another round with Al-generated lyrics):



## Final HIT Screenshot:

