

Final Project Use Case: Podcast Transcript Cleaning

Inspired by Phil Goddard's final project, [here](#).

Here is my proposed use case for the app:

Input

1. As a user I can import a transcript from a podcast (*.txt) so the application can clean it. I should be able to:
 1. input a name for the podcast (Objective A)
 2. store podcast name to database for future retrieval (Objective B)
 3. preview an un-processed form of the file contents so I can verify that it has been accurately read in
 4. select from the following options:
 1. **Store Only**
 2. **Clean**
 1. remove unwanted newlines and numbers
 2. remove timestamps
 3. extract all speaker names in the dialog
 4. display cleaned dialog

Output

4. The system returns one of two outputs (Objective C), depending on the user's request:
 1. the user has chosen to **Store Only**
 1. System outputs a confirmation message that the raw, original transcript file has been saved (Objective D)
 2. The user has chosen to **Clean**
 1. System runs cleaning logic (Objective C) outputs:
 1. a cleaned version of the transcript as a new .txt file
 2. a preview of the cleaned transcript
 3. the file name and location of the clean .txt file (Objective D)

Objectives

- A. Have a front-end that is implemented as a simple HTML form
- B. Have a web-accessible API that lets your form access your application
- C. Have a services layer that coordinates the business logic of your application
- D. Use a MySQL database, either writing data to the database, or reading data from the database