1 Basic Info

Project Title Curly Squeegee goes to Holywood

Names Brian Kimming, Jimmy Moore

e-mail xxxxxx, jimmy@cs.utah.edu

uID xxxxxxx, u1012009

Project Repository www.google.com

2 Background & Motivation

Discuss your motivations and reasons for choosing this project, especially any background or research interests that may have influenced your decision.

3 Project Objectives

Provide the primary questions you are trying to answer with your visualization.

- What would you like to learn and accomplish?
- List benefits of your project

4 Data

- 1. Where did you get the data?
- 2. how did you get the data
- 3. links to data-sources:
 - OMdb
 - Rotten Tomatoes API
 - The Movie Database

5 Data Processing

Formatting Do you expect to do substantial data cleanup?

Dimensions What quantities do you plan to derive from your data?

Method How will data processing be implemented?

6 Visualization Design

Presentation How will you display your data? Provide some general ideas that you have for the visualization design. Develop three alternative prototype designs for your visualization. Create one final design that incorporates the best of your three designs. Describe your designs and justify your choices of visual encodings. We recommend you use the Five Design Sheet Methodology.

7 Must-Have Features

List the features without which you would consider your project to be a failure.

- 1. one
- 2. two
- 3. three

8 Optional Features

List the features which you consider to be nice to have, but not critical.

- 1. one
- 2. two
- 3. three

9 Project Schedule

plan your work so that you can avoid a big rush right before the final project deadline, and delegate different modules and responsibilities among your team members. Write this in terms of weekly deadlines.

| Week | Goals and Milestones |
|--------------------------|--------------------------|
| October 11 - 17 | Build our movie database |
| October 18 - 24 | |
| October 25 - 31 | |
| November 1 - 7 | |
| November 8 - 14 | |
| November 15 - 21 | |
| November 22 - 28 | |
| November 29 - December 5 | |
| December 6 - 11 | |