# Problem Statement and Goals Flick Picker

Team 7, 7eam
Talha Asif - asift
Jarrod Colwell - colwellj
Madhi Nagarajan - nagarajm
Andrew Carvalino - carvalia
Ali Tabar - sahraeia

Table 1: Revision History

Date	Developer(s)	Change
	Name(s) Name(s)	Description of changes Description of changes
	•••	

# 1 Problem Statement

[You should check your problem statement with the problem statement checklist. —SS] [You can change the section headings, as long as you include the required information. —SS]

### 1.1 Problem

## 1.2 Inputs and Outputs

[Characterize the problem in terms of "high level" inputs and outputs. Use abstraction so that you can avoid details. -SS

## 1.3 Stakeholders

## 1.4 Environment

[Hardware and software —SS]

## 2 Goals

### 2.1 Cater to Users' Interests

Allow for a wide variety of different categories and subcategories that a user may choose, in order that the system may provide a list of relevant recommendations.

#### 2.2 Find Common Interests

Find content that meets some common criteria of all users in a group.

### 2.3 API Data Collection

Will obtain all necessary information on shows and movies through API services.

## 2.4 Group Compromise

Should there be no overlapping interests between two or more users in a group, the system will either provide show or movie recommendations that are of a similar genre to what was selected (an "inbetween" solution), use a tie-breaking mechanism (if one set of categories have more popularity in the group), or select options from the non-overlapping categories.

## 2.5 Web App Compatibility

Will work on multiple web browsers, such as Google Chrome, Firefox, etc. on desktop devices.

### 2.6 Create Account and Login

User will be able to create an account with their saved preferences and account settings that are stored and will persist for future logins.

#### 3 Stretch Goals

## 3.1 Mobile Web Usability

System could be optimized for easier use on web browsers for mobile devices.

### 3.2 Mobile App

An app may made available on the Apple and Android stores for download.

## 3.3 Login with Other Accounts

Ability to log on to the system with another account, such as Facebook, Google, or Netflix.