Binge Buddy

Use Case Specification

Submitted to:

Asst. Prof. Ma. Rowena C. Solamo
Faculty Member
Department of Computer Science
College of Engineering
University of the Philippines, Diliman

Submitted by: Jose, Giovan Samuel R. Pineda, Lance Dominic M. Sison, Abelardo III P.

In partial fulfillment of academic requirements for the course
CS 191 Software Engineering I of the
1st Semester, AY 2019- 2020



This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

System: Binge Buddy System
Page 1
Version: 1.1
Group: 8

Unique Reference:

The documents are stored in the https://github.com/Riler4899/Cs-191-Show-Tracker referenced with BingeBuddy-4.0-View-Suggestions.pdf.

Document Purpose:

The purpose of this document is to define the Use Cases and to identify the scenarios that occur within the specified use

Target Audience:

The target audience are users who wish to know each functions featured in the application being developed

Revision Control:

Revision Date	Person Responsible	Version Number	Modification
09/21/2019	Sison, Abelardo III P	1.0	Initial Document; Version number should match the one found in the footer.
09/23/2019	Sison Abelardo	1.1	Added ER Diagram

System: Binge Buddy System Page 2 Version: 1.1 Group: 8 Use-Case Name: 4.0 View Suggestions

Description: This Use Case allows users to view suggestions of shows similar to their watchlist

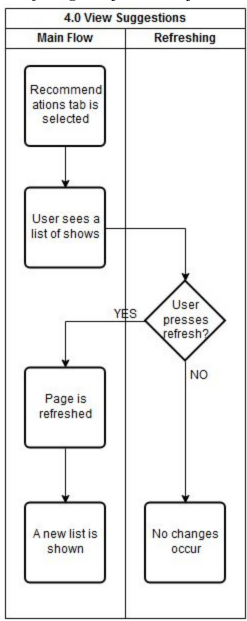
Preconditions: NONE

Flow of Events:

Scenario Name	Description		
Scenario 1 (Basic Flow)	User presses the recommendations tab		
User Views suggestion	2. User sees a list of suggested tv shows		
Scenario 2	User will press a button with a turning arrow		
User refreshes page	2. The entire page refreshes		
1.8	3. A new list of shows will be sent to the user		

System: Binge Buddy System Version: 1.1 Page 3 Group: 8

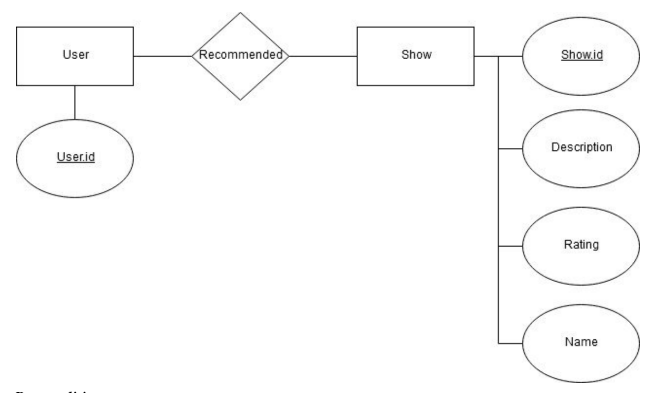
Activity Diagram of the Flow of Events:



System: Binge Buddy System
Version: 1.1

Page 4
Group: 8

Other Diagram:



Postcondition: NONE

Relationships: NONE

Special Requirements:

NONE

Page 5 Group: 8 System: Binge Buddy System Version: 1.1