

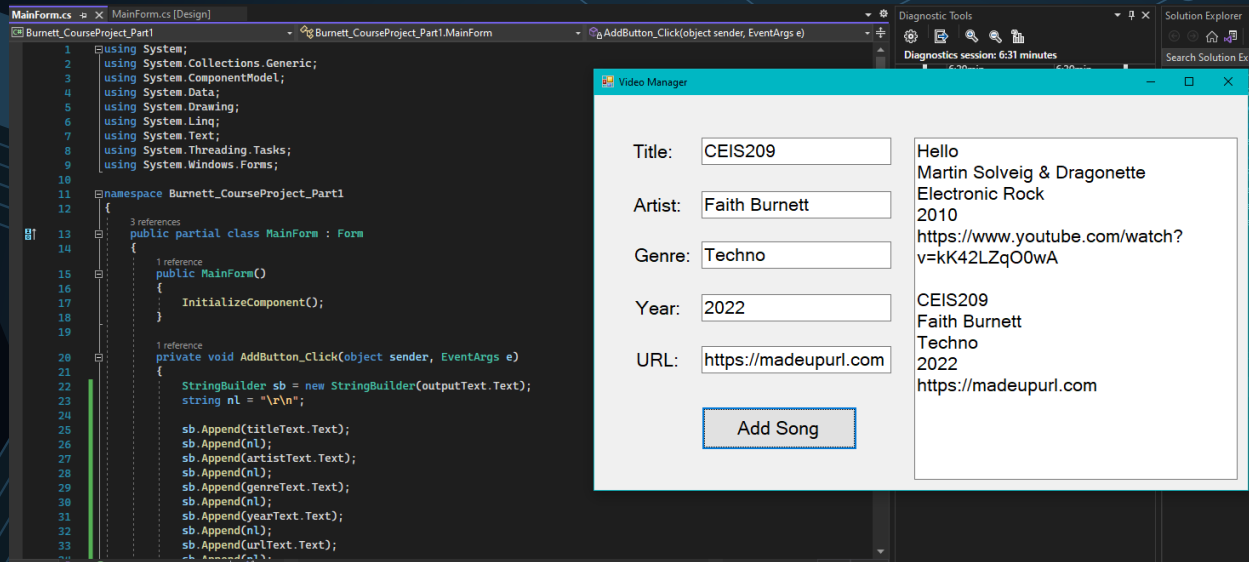
Video Manager

Faith Burnett
CEIS209
DeVry University

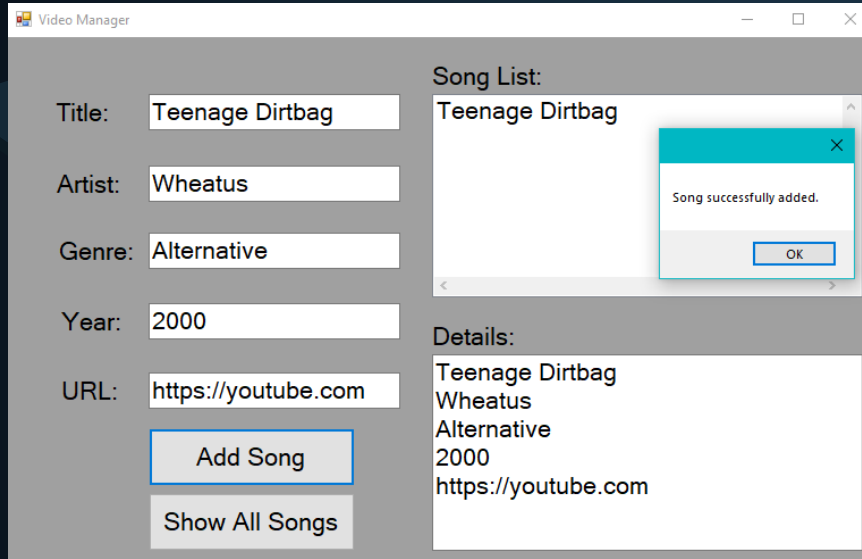


Introduction

- Setup a Winform that allows users to input information for songs to add to a playlist
- Implement a media player where the user can play the music videos from their playlist



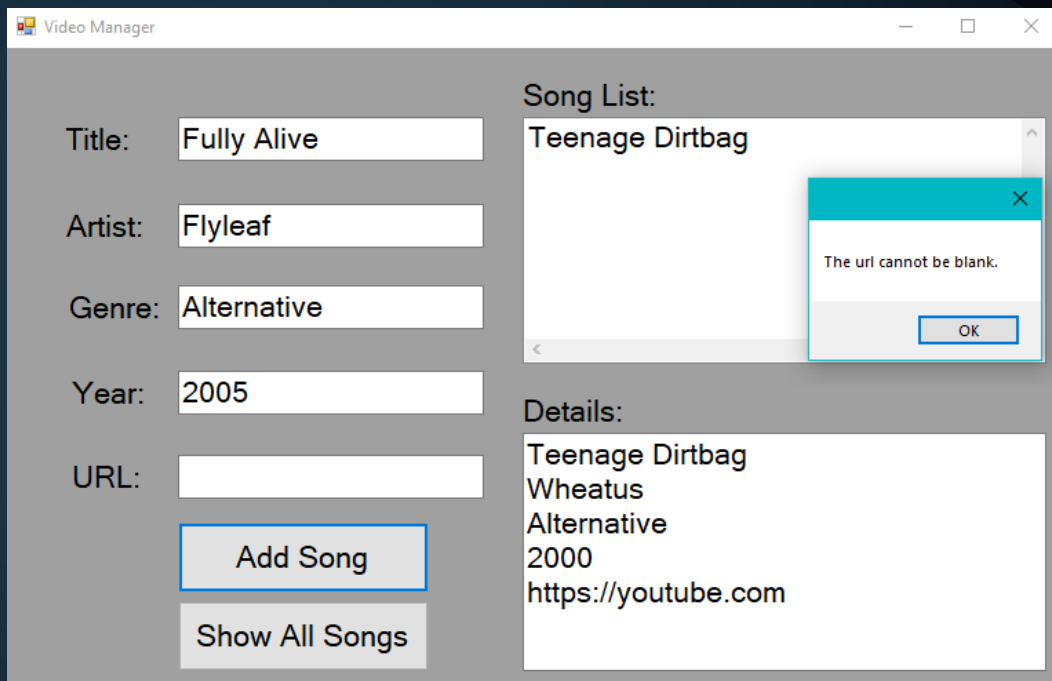
- The user will enter the songs information and add it to the playlist on the right



The screenshot shows a web application titled "Video Manager". On the left, there is a form with the following fields: "Title:" with the value "Teenage Dirtbag", "Artist:" with "Wheatus", "Genre:" with "Alternative", "Year:" with "2000", and "URL:" with "https://youtube.com". Below these fields are two buttons: "Add Song" and "Show All Songs". On the right, there are two sections. The "Song List:" section contains a list with one item, "Teenage Dirtbag". The "Details:" section displays the following information: "Teenage Dirtbag", "Wheatus", "Alternative", "2000", and "https://youtube.com". A small modal dialog box is open over the "Song List:", displaying the message "Song successfully added." and an "OK" button.

- In this section we add a message to for the user letting them know their song was added successfully
- The information for the song is separated into two sections for better readability
- A show all songs button is added so the user can view their full playlist

- Validation handling is implemented so that no field can be left empty



Video Manager

Title:

Artist:

Genre:

Year:

URL:

Song List:

Teenage Dirtbag

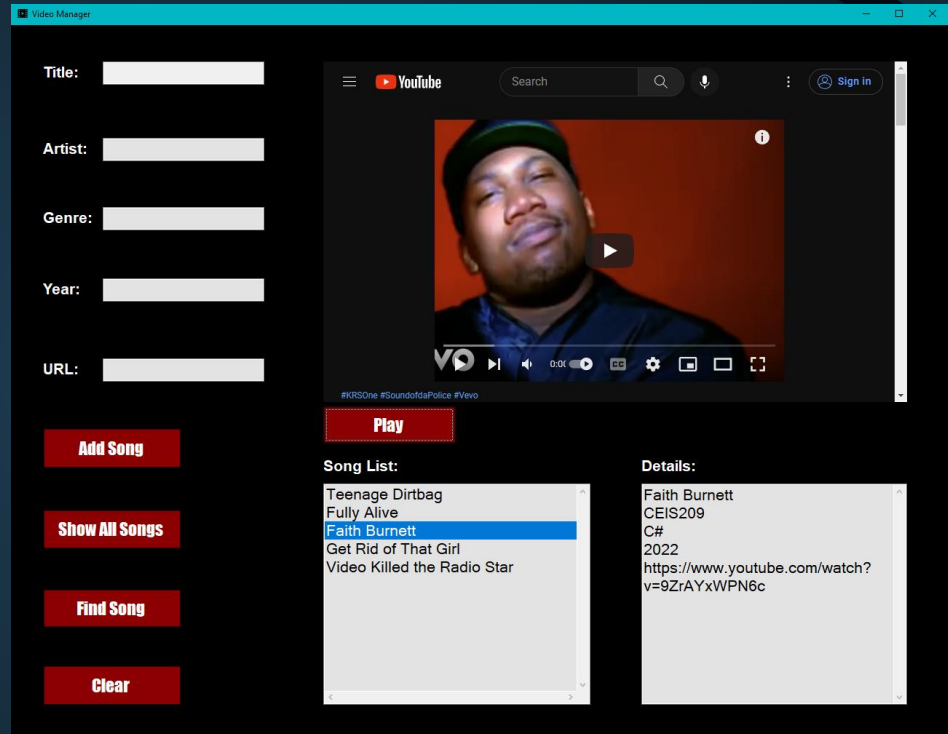
Details:

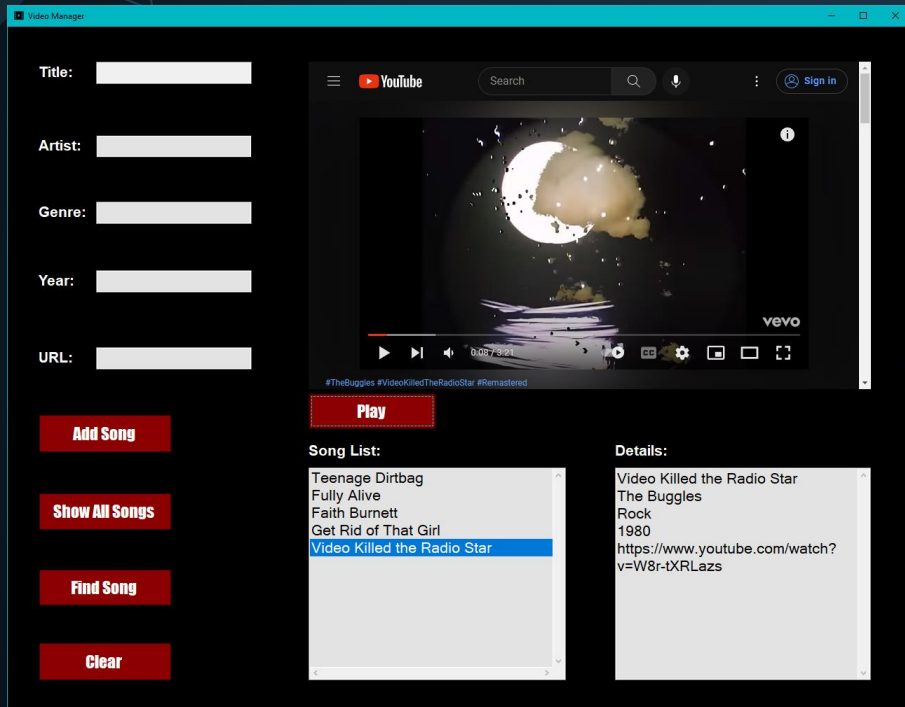
Teenage Dirtbag
Wheatatus
Alternative
2000
<https://youtube.com>

The url cannot be blank.

OK

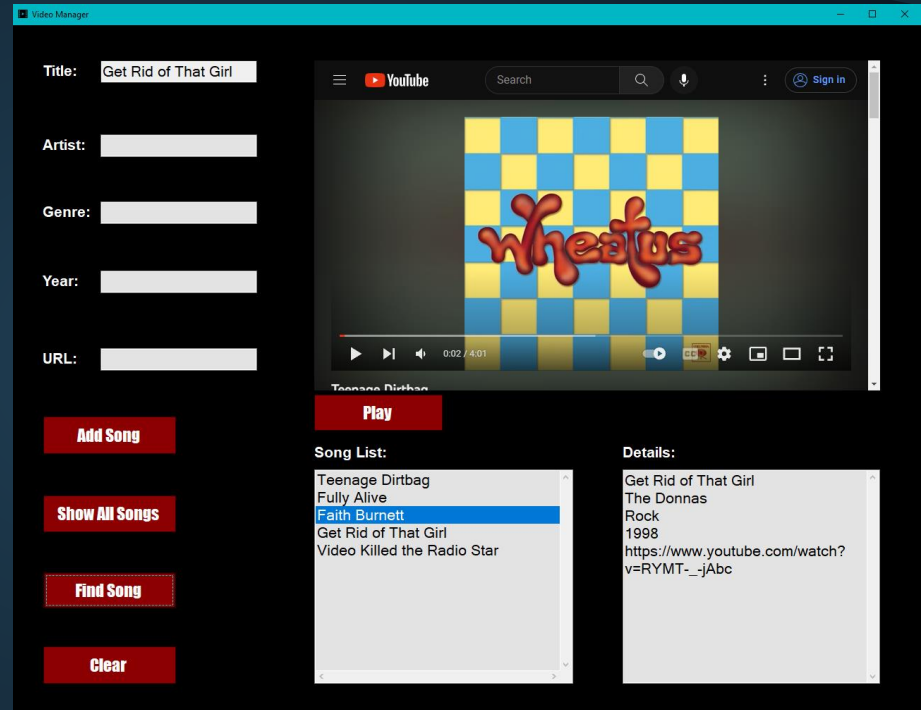
- Demonstrating how the details of a song are displayed once selected





- Once a song is selected and you hit play the music video will play in the viewer

- Searching by song title and displaying songs information





THANKS!

Do you have any questions?
faithburnett@outlook.com

CREDITS: This presentation template was created by **Slidesgo**,
including icons by **Flaticon**, and infographics & images by **Freepik**