



St. Rita's College of Balingasag, Inc.

Balingasag, Misamis Oriental
Higher Education
Department Information
Technology Program
S.Y. 2023-2024



ITP 203 | Event Driven Programming

Title: SPINFINITY

INTRODUCTION:

Spinfinity is your gateway to seamless and entertaining random winner selection in our project. Powered by .NET Framework C#, this innovative tool promises to bring excitement and efficiency to your selection process. Whether you're organizing a contest, raffle, or any event that requires randomness, Spinfinity has you covered. Say goodbye to the tedious and hello to the thrilling world of chance with Spinfinity!

TARGET USERS:

Event organizers, live streamers, contest hosts, and individuals looking for an enjoyable and efficient solution for random winner selection in a variety of projects and events.

THE EACH FORMS OF THE APPLICATION:

Features of Each Form

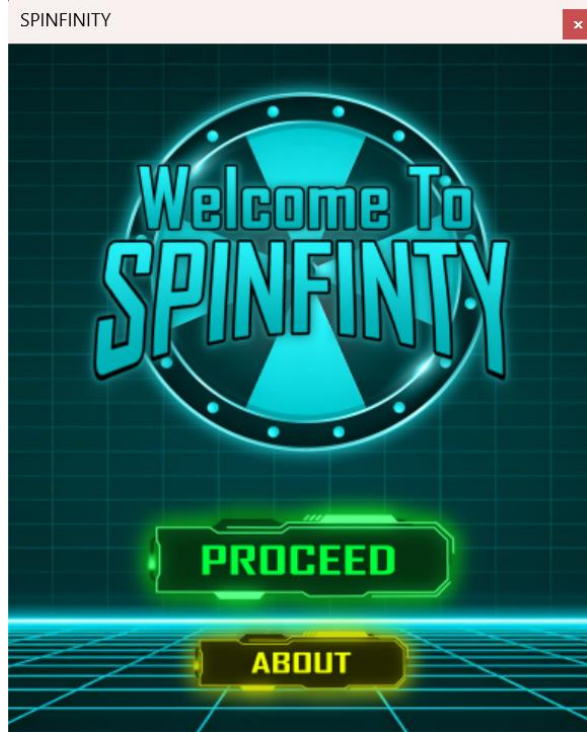
- Cyber Theme
- Design Consistency
- Sound Effects

DEVELOPMENT TEAM:

- Carl Wyne S. Gallardo
- Marly Shan Penales

FORMS:

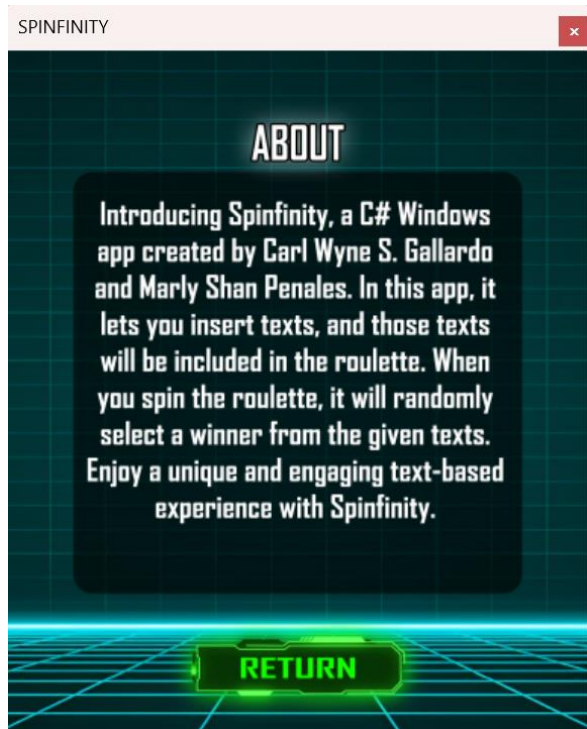
- Form 1



Welcome Page

- Welcomes the User to the Application
- They can choose to navigate to Form2 or Form3

- Form 2



About Page

- Introduces the Application Functionalities
- Button that navigates to Form1

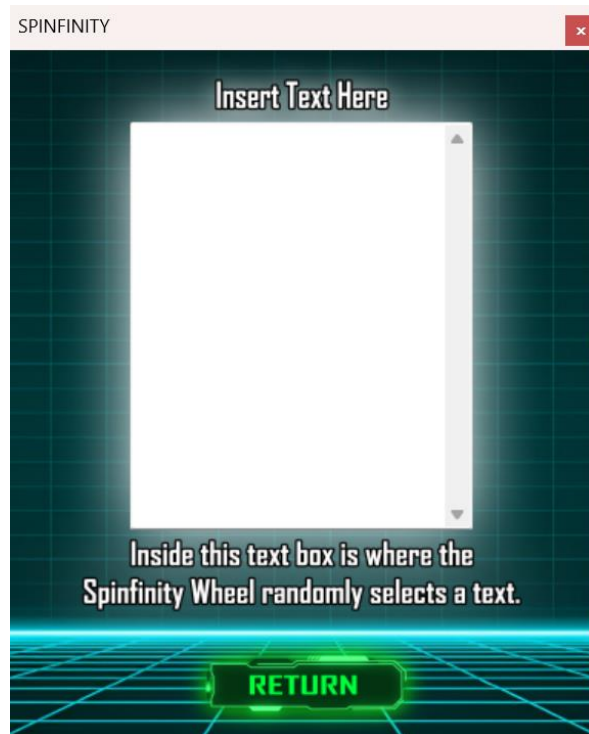
- Form 3



Spin Page

- They can choose a navigation to Form1 or Form4
- It can spin if there is an available list of names in Form4
- Lists 10 Recent Winners selected from random spin

- Form 4



Adding-Text Page

- You can type names into the text box to create a list for random selection on the Spin
- Button that navigates to Form3

Why we come up to make this application?

We were inspired by the popularity of live streams where giveaways are conducted using a random selection tool to pick a winner from the streamer's fanbase. Additionally, our idea took root from the familiar and enjoyable concept of the game "spin the bottle," which we aimed to reimagine in a digital format for various applications, contests, and events.

RELATED PROGRAMS TO THE PROJECT:

- **Random Picker Tools**

Various software solutions designed for random selection, ideal for giveaways, contests, and more.

www.randompicker.com

- **Wheel Decide**

A web-based tool that allows you to create custom wheels for random selections and decisions

www.wheeldecide.com

- **Rafflecopter**

A popular platform for running online giveaways and contests with built-in random selection features.

www.rafflecopter.com