

# **CSCI GROUP PROJECT: CALENDAR APP**

**Jeremy Gordon**  
**Kyle Byassee**

# BACKGROUND

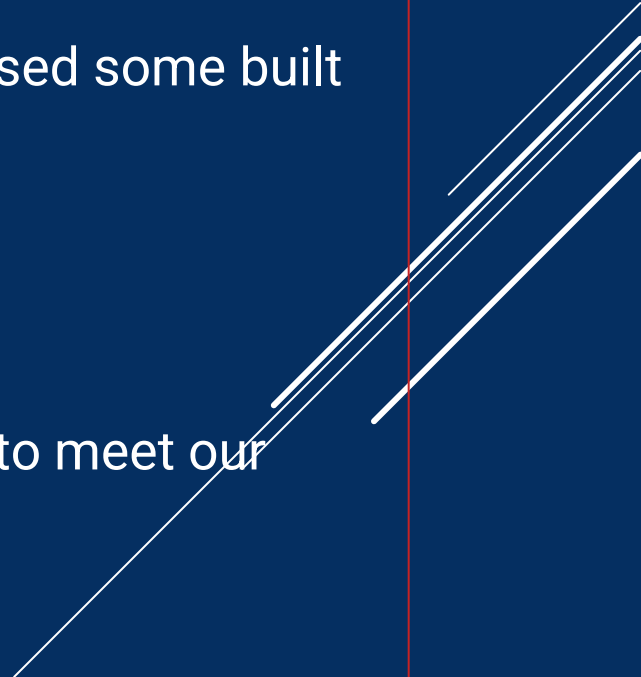
## OUR PROJECT:

- Unique approach to a traditional calendar application.

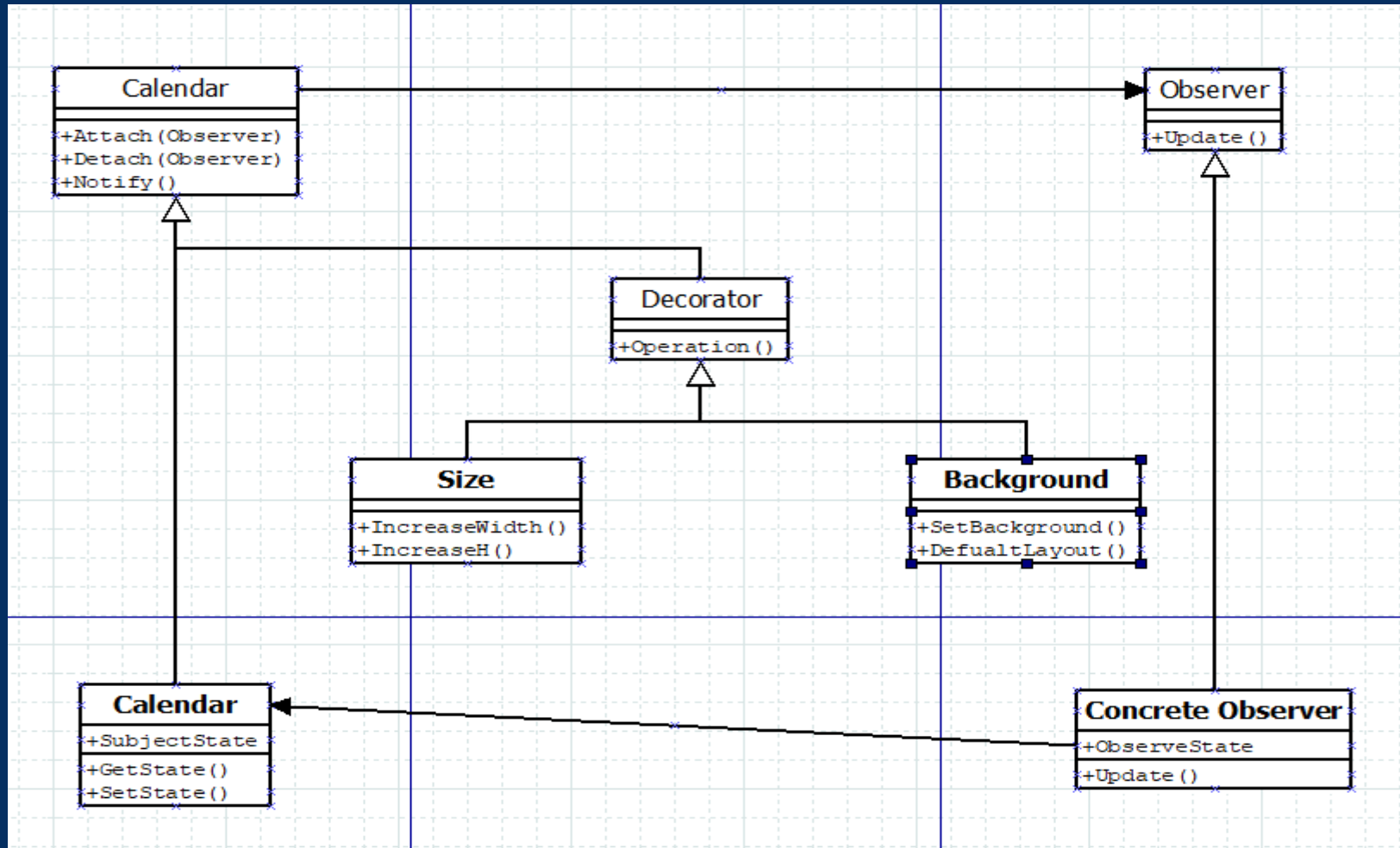
## WHY WE CHOSE THIS PROJECT?

- We wanted to expand our knowledge in C#, we opted to research and improve a wpf calendar object by providing additional freedom and features.

# THE HOW

- Using a built-in calendar object, we modified the functionality and used some built in methods.
  - We use a decorator and observer design pattern.
  - Combining these technical and operational methods, we were able to meet our goals and vision for our application.
- 

# CLASS DIAGRAM



# DEMO

## Show The Project

- Add event
- Remove event
- Set Background
- Demo Event occurring

QUESTIONS?

# THE FUTURE OF OUR APPLICATION.

Ultimately, we would like to create and implement new features into our application.

Specifically, we would like to implement an importing and exporting from other calendar applications.

A series of white lines of varying lengths and thicknesses, arranged in a parallel, diagonal pattern, extending from the bottom right corner of the slide towards the center.

# CONTACT INFORMATION

EMAIL:

[jerrgord@ut.utm.edu](mailto:jerrgord@ut.utm.edu)  
[kylhbyas@ut.utm.edu](mailto:kylhbyas@ut.utm.edu)

REPO: [HTTPS://GITHUB.COM/JEREMYGORD/CSCI-352-GROUP-PROJECT.GIT](https://github.com/JEREMYGORD/CSCI-352-GROUP-PROJECT.GIT)