

---

---

# Group 10: Pizza Ordering Application

Evan Williams

Timon Wood

Michael Wong

Mark Zeagler • Summer Semester 2017

---

# Overview

## Starting date:

June 5, 2017

## Major Developments

- We have created a program that allows the user to order a pizza using a database that stores their information
- We have also documented our progress and major developments as per our requirements listed

## Overall Progress

For the most part, we have made significant progress with our project. Our application is functional, and our documentation is adequately prepared.

---

---

# Development Stage - Planning the Project

## Accomplishment 1

- Before starting this project, we unanimously agreed on every group member's role regarding how to proceed with the project.
- From then on, we began to work on the heart of our project.

## Accomplishment 2

- During the [brief] planning phase, the documenter also created the Project Plan, one of the more significant documents that is required of this project.
  - It took a week to complete.
-

---

# Development Stage - Preparing the Class Objects

## Accomplishment 1

- Upon beginning our project, one of our group members was assigned to work on some classes for our application.
- Within the next couple of weeks, he has managed to do so accordingly.

## Accomplishment 2

- Within each class are a set of methods that each serves a significant purpose for our application. This has aided the GUI scripter immensely with his work.
-

---

# Development Stage - Creating the GUI

## Accomplishment 1

- Creating the GUI was a daunting task that somewhat required the utmost attention and patience.
  - Although basic, the functionality of this GUI required quite a bit of problem solving.
-

---

# Development Stage - Creating the Database

## Accomplishment 1

- Creating the database was also a daunting task, but once completed, it allowed the user to save their credentials under our SQL database.

## Accomplishment 2

- Using this newly formed database, the user can access their account and make purchases without needing to fill in their credentials every time they would like a new pizza.
-

---

# Development Stage - Documenting our Findings

## Accomplishment 1

- For our final task, we were required to document our findings and developments.
- The documentation process began once our project was nearly complete, which proved to be an error.

## Accomplishment 2

- Regardless, documenting everything was somewhat of a breeze and took no more than two or three weeks of steady work to finish off.
-

---

# Schedule

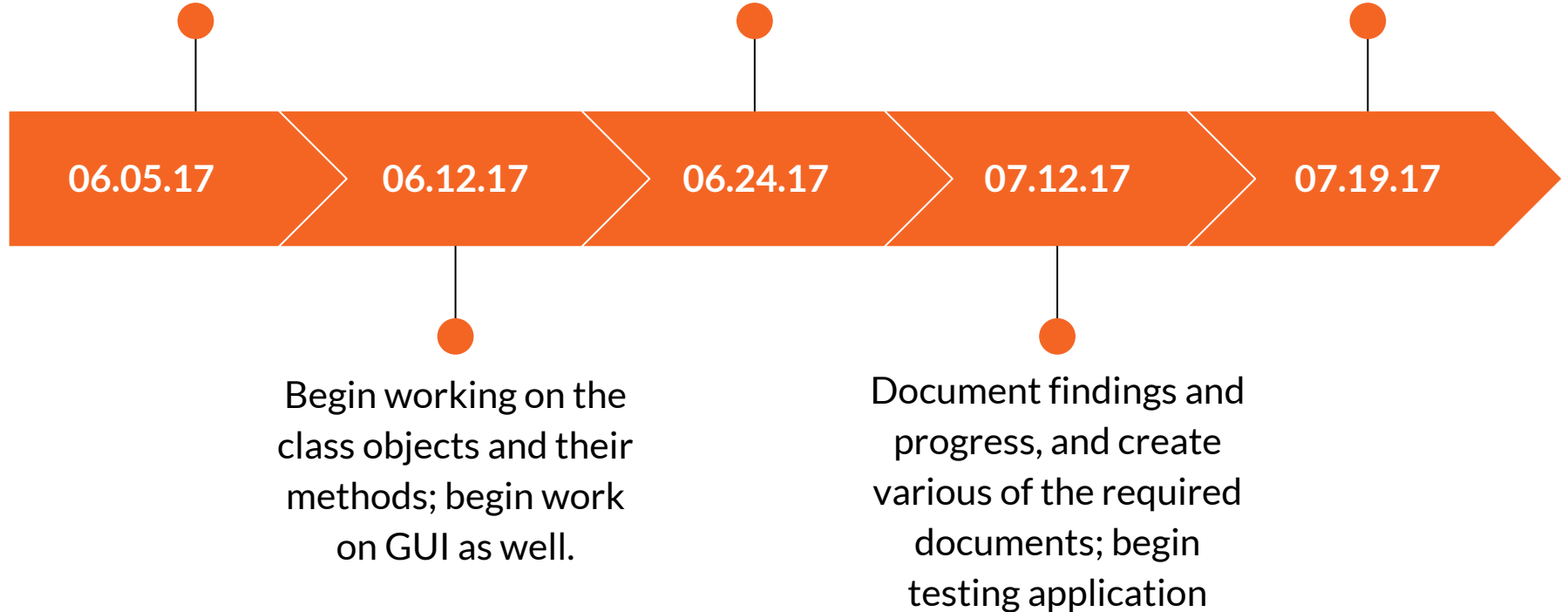
---



Begin project; work on  
and complete project  
plan before June 12th.

Assuming that a basic  
GUI is complete, begin  
work on SQL database;  
try to have finished by  
July 12th.

Finalize project, and  
present the project



---

---

# What does our project look like now?

Now that we have talked about how we went about completing this project, we will now briefly demonstrate how our application functions.

---

---

# Final Remarks and Questions

---