

Midterm Project

Camille Andersen, Amy Bui, Sanjana Puri and Bob Ranalli

Topic

- “The Mystery Chateau”
- Dine-in murder mystery movie theater
- Formal
- Specializes in noir films
- Sit down dinner with wine menu
- Each party gets own table



Encore Dinner Theatre - Tustin, CA

Intended Demographic

- More mature audience (likely 16+)
- Looking for an alternative to a traditional movie theater experience
- Reasonably priced tickets - \$15 Adult (compared to AMC's \$13.69)
- Dinner + a movie all in one location
- Couples and families alike



Design Considerations

- Upscale movie theater design:
 - Red-black color scheme
 - Cursive “M” logo
 - Font styled to look like a typewriter to give the effect of reading a screenplay (courier)
- Consistency:
 - Every page has the same fixed navigation bar and footer
 - Styles for navigation bar and footer remain consistent on mobile display

Project Title: Mystery Chateau

Project Description:

We built the website for a murder mystery, dine in theater. The theater offers films, food, drinks, room rentals, and has taken extensive covid-safety protocols.

Project Objectives:

- Create an aesthetic and consistent website
- Mimic all components of a functioning theater
- Deliver all components requested from professor

Project Benefits:

- Gain experience in html, css, js, and jquery
- Develop teamwork and communication skills
- Practice both design and functionality

Key Accomplishments:

Decided on business idea

Finished initial website design

Developed website for desktop and mobile

Milestone / Deliverable	Completion Date	Status
Website layout	3/05	On Time
Draft of Website	3/14	On Time
Mobile and Desktop Compatible Website	3/22	On Time
Final Presentation	3/23	On Time

Risks / Watch-outs:

- Clean up Bob's questionable code
- Make sure all components are mobile compatible
- Bug test and make sure all pages link to every other page

```
<script>
    $(document).ready(function(){
        // Add smooth scrolling to all internal links
        $("a").on('click', function(event) {

            //this.hash reads the href attribute of this, and gets the part of the URL beginning with #
            var hash = this.hash;

            //animate() method to add smooth page scroll + 800 milliseconds to scroll
            $('html, body').animate({
                scrollTop: $(hash).offset().top
            }, 800, function(){

                // Shows that scroll button has been clicked in url by adding #scroll
                window.location.hash = hash;

            });

        });
    });
});
```

Website

<https://atrinh1996.github.io/Midterm/index.html>