Team TALE Tech Prep Project Operation: Sinfully Gluten-Free



Terrance Miller Abraham Dereje Luis Avina Evan Difilippo

Table of Contents

Binder Questions	Pg 2-3
Project Planner	Pg 4-6
Project Charter	Pg 7-9
Gantt Chart	Pg 10-13
Meeting Notes	Pg 14-21
Flowcharts	Pg 22-23
Comparisons of sites	Pg 24-28
CSS	Pg 29-41
PHP	Pg 42-72
Database/SQl	Pg 73-76
Works Cited	Pg 77

The Binder Questions

1. Explain how your team chose a Showcase project and what you hoped to learn, achieve, and/or discover.

We chose this particular establishment because of the fact that it revolved around the food industry, and since our project last year was also revolving around the topic of food, it made it relatively easy to construct a brand new website. As we basically used the same general ideas as last year, however with some improvements. We are hoping to learn from our errors from last year and apply new ideas that we have learned this year to make our website as good as it can possibly be. What we have discovered from our experience is that it is not as easy as it looks to construct a website from scratch, there are many levels to a quality website. It also made us appreciate all the web developers that are currently working to make exceptional websites throughout the world.

2. Summarize the steps taken to implement your project plan including preparation, research methods (ex. Internet, experiments, interviews), and execution.

The first step was to find a client for us to make a website for. Our original plan was to make a website for a paintball company in Miamisburg, however they declined the offer. So we moved on and found Sinfully-Gluten, who graciously allowed to make a site for their company. The next step was figuring out what the client preferred on the site. The majority of the website

was constructed with the clients preference in mind. To configure her new website, we set up appointments to go talk to her and ask what she would like to have in her website. Any idea that we would have to implement on the site would have to go through her. After that we created the mock up with the owner's approval. To begin coding we researched all of the necessary information that we would need to know in-order to complete the necessary tasks for creating the website. Throughout the coding process we informed the owner of the progress.

3. Discuss the outcomes of your project and the discoveries made while working as a team.

In my opinion I think the finished product is a definite improvement from last year. We learned from our mistakes and decided to try and finish early so we don't have to be all stressed out the day before the competition. Also we all learned that communication is key when working on a project like this. There isn't an I in team, it takes a group effort to fully complete this project. All in all it was a long and arduous project, but in the end of the day it was well worth because of all the lessons we learned throughout the journey and made the owner happy all while giving the company a good ROI (Return on Investment).

Project Planner

■ **Project identification:** Include details about the project, including its name, description, ID, client, and project manager's name.

Name of Group: Team T.A.L.E

Name of the company: Sinfully Gluten Free

Description: Restaurant that provides the community with gluten-free products, that are affordable and delicious.

Client: co-owner of Sinfully Gluten-Free: Heather Zook

Project Manager's Name: Evan Difillippo

■ **Project dates:** Identify the start and estimated end date of the project. You can also include a counter indicating the number of days left until the end date.

Start Date: August 15, 2018

135 Days left

End Date: March 6th, 2018

■ **Progress:** Mention how much of the project has been completed so far in terms of milestones accomplished.

Project Charter: Completed

Communicate regularly with client

PHP Database:

- Admin login is up and running.
- Can add items from the menu.
- Table is made for food data to be stored.

HTML:

• Home page is completed

• Menu page is completed

• About us page is halfway through

Javascript:

Slideshow is completed

• Map location is completed

CSS:

• Base of the CSS is more than halfway through

• Header and Footer CSS is completed, however the main body of the CSS is still in progress.

■ Tasks/activities/deliverables: You can include a broad overview of key tasks, activities or

deliverables, depending on the level of granularity. In complex projects, for instance, you

might want to focus on deliverables, while in smaller projects, you can specify the exact tasks

needed to produce said deliverables.

■ Task 1: In the Database, we need to allow the Manager to delete any of the food that decides

to add to the menu

• Task 2: in CSS, we need to edit the sizing of the text and the pictures applied to the website.

• Task 3: Have enough meeting notes, and schedule out all the plans for everyone on the team.

• Task 4: Regularly meeting up with the client, to pick her brain on ideas to improve the

website.

• Task 5: Background Styling, and other simple tweaks in the website to give a sleek, design,

that is useful for all ages.

Task details: Include details about each task start and end dates, the team or person

responsible for it, and the task status.

Task 1: Person responsible: Evan

Task status: In progress, table is functioning, still have to work on the selection of the food, and

deleting the food off the database.

Start Date: 10/31/18

End Date: 11/14/18

Task 2: Person Responsible: Terrance

Task Status: Not started, but will start applying styles to text and pictures soon.

Start Date: 10/31/18

End Date: 11/7/18

Task 3: Person Responsible: Abraham

Task status: In progress, currently has 5 meeting notes, by the deadline hopes to have around 25-30

meeting notes

Start Date: 9/15/18

End Date: 2/6/19

Task 4: Person Responsible: Abraham

Task status: In progress, meeting up with her every 1 to 2 weeks for information.

Start Date: 9/15/18

End Date: 12/12/18

Task 5: Person Responsible: Terrance

Task status: Just Started, working on the base of the CSS.

Start Date: 10/29/18

End Date: 1/9/19.

Project Charter

Project Name:	Sinfully Gluten
Year:	2018
Date Prepared:	8/15/2018
Project Sponsor:	Sinfully Gluten-Free
Contact Information:	Phone: (937) 433-1044
Project Manager:	Abraham Dereje and Evan DiFilippo
Team Members:	Evan DiFilippo, Luis Avina, Abraham Dereje, Terrence Miller
Executive Summary:	Include a high-level summary of the project, its purpose, and its stakeholders. Sinfully Gluten-Free is a small business in Centerville, Ohio whose purpose is to provide the community with a variety of delectable and affordable food for people who don't prefer or are intolerant towards food that contain gluten. The T.A.L.E. team is responsible for the integration of Sinfully Gluten-Free website. Our primary goal is to operate a fully-completed website that will help with the process of bringing in more revenue for the company and for us. It will be a useful experience that we can learn from the future.
Project objectives:	Explain the "why" of the purpose in greater detail. Be very specific about the outcomes you seek. It's a good idea to include specific numbers or at least a range. Don't say "increase traffic"; say "increase website traffic by 200% in 6 months". The T.A.L.E. team is seeking to increase overall traffic to the website by about 150% and customer satisfaction to at least 90% on the website.

Business objectives:	Use this section to describe how the project fits into the business' broader strategic goals. For instance, if you're running a campaign to increase traffic to a website, describe how the higher traffic would help the business in achieving its goals. The strategic goal is to reach people who had no idea about the website, increase traffic giving more options to those who don't prefer or are intolerant towards food that contain gluten.
Project requirements:	Explain the project's requirements in terms of resources - both tangible and intangible - at a high-level. The requirements of the project is to include HTML, CSS, JavaScript, and a working database. The intangible requirement is to have a sleek design that is functional.
Project scope:	Use this section to answer the question: "What is the project meant to accomplish?" Focus on both long and short-term goals & objectives, but briefly. The long term goal for this project allow for easy growth and development through the coming years by making the code easy and simple to read. The short term goal is to help improve the website traffic by 150%.
Key deliverables:	Briefly list the key deliverables at different milestones. 2 weeks - Formulated plan/design of the website. 3-8 weeks - The majority of the website should be polished and ready for presentation. 9-11 weeks- Fine Tuning of the website, is necessary to make sure that our presentation is precise.
Project schedule:	Give a high-level overview of the project's estimated schedule. You don't have to be accurate down to the day, but a broad explanation of key milestones will help. • 2 weeks - Planning Period Completed • 3-4 weeks - Backend of Database is in progress • 5-6 weeks - Backend and Frontend of the Website is 85% done • 7-8 weeks - Backend and Frontend of the Website is 100% done • 9-10 weeks - testing project cautiously, and practicing the

	presentation • 10-11 weeks - Any extra pieces are added if needed to improve the website.
Project budget:	Give a high-level description of the project's budget. You can break this down by resource requirements if you want to go into more detail. Domain Name Registration \$11.99 Domain Name Renewal \$15.99 Domain Name Privacy \$14.88 Development of website \$0.00 Estimated total first year cost: 42.86 Estimated total yearly cost: 30.87

l	Econ Distilypo
118	genera Wille !
125/18	Hereko
7	11

Terrance's Gantt Chart

					Gai	ntt Cha	art for	Sinfully	/ Glute	n Proj	ect					
8/15	8/29	9/5	9/19	10/3	10/1 7	10/3 1	11/1 4	11/2 8	12/1 2	12/2 6	1/9	1/23	2/6	2/20	3/6	
Obtair																
					Wol	rk on E	Base C	SS				Touc on co	ode			
		Wor														
				Worl Foo												
						Worl CSS Me	for									
								Worl CSS Rev	for							
									Worl CSS Abou	for						
										Wor CSS Con	for					
					W	ork on	CSS f	or Log	in Pag	ge						
					Wo	ork on	CSS fo	or Adn	nin Pa	ge						

Evan's Gantt Chart

			E	Evan Di	iFilippo	s Gan	tt Chai	rt for Si	infully (Gluten	Projec	t			
8/15	8/29	9/5	9/19	10/3	10/1 7	10/3 1	11/1 4	11/2 8	12/1 2	12/2 6	1/9	1/23	2/6	2/20	3/6
Logir	ing the notioning	etely													
			Ability	t the Ad to add	to the										
				show fo	et the s ully fund h pictur	ctional									
							nin can om the								
									5. M JavaS for AP	Script					
											displa	eviews ayed or min pag	the		
														7. Comb ine all parts	
														8. M prese n a Prac	ntatio nd

Abraham's Gantt Chart

				Abra	ham D	ereje's	Gantt	Chart	for Sin	fully GI	uten				
0/45	0./00	0/5	0/40	40/0	10/1	10/3	11/1	11/2	12/1	12/2	4.10	4.100	0.10	0./00	0.10
8/15	8/29	9/5	9/19	10/3	7	1	4	8	2	6	1/9	1/23	2/6	2/20	3/6
					1.	Meetir	ng Note	es							
				2. Cor the Pi Cha	roject										
					3. Cor the P Plar										
							mplete ess Pla								
							mmun the cl								
							socia	tain pic I media busine	a, etc.						
										purp	nmariz ose of vebsite	the			
												he code her to the inder			
														9, Mak Preser n and Practio	ntatio

Luis' Gantt Chart

				Luis	Avina's	s Gant	t Chart	for Sir	nfully G	iluten-l	ree				
8/15	8/29	9/5	9/19	10/3	10/1 7	10/3 1	11/1 4	11/2 8	12/1 2	12/2 6	1/9	1/23	2/6	2/20	3/6
1. Find a Clien t	2. Malbutton	s in	3. Star Finish Link "/ Us"	, &	4. Start,F & Link "Conta		5. Star Finish Link "Home	, &	6. Star Finish Link "I			rt, Finis Review		8. Make sure webs ite work s	
														9, Mak Preser n and Practic	ntatio

Date: August 15th, 2018

Starting Time: 1:44 PM

Members present: Abraham, Luis, Terrance, and Evan

Meeting Notes:

Our first goal is set our team name we decided to use the team name TALE because that is the first letters of our names. Our first option for a client was originally gonna be a company called RUSH paintball. However, they politely declined our offer. We are currently searching for a new company in need of a professional website. It wasn't an ideal option anyways because of how far the business is for us which would reduce the amount of meetings making communication worse.

Jobs:

Abraham will help with database if needed by Evan and he will also mainly work on binder throughout the course of the project. Luis will do the HTML for the Home page, Menu page, Contact page, Review page, About us page, Admin login page, and Admin page. Terrance will do the CSS for the Home page, Menu page, Contact page, Review page, About us page, Admin login page, and Admin page. Evan will do the database which will allow the admin upload food items on the menu, allow for the collection and display of reviews, allow the admin to view user who want to contact them, and allow the admin to remove or delete food from the database.

Goals currently:

One of the biggest struggles last year was having a complete working database and our goal this year is to improve greatly data input and displaying such in the database. Another issue last year was communication between us as a group with having not nearly enough meetings and our goal this year is to have formal meetings at least once a month. Collectively our groups presentation was not as good as it could of been so another goal of ours this year was to give ourselves plenty of time to practice and make the presentation as good as it could possibly be.

2:26 meeting conclusion

Date: August 31st, 2018

Time: 2:05 PM

Members present: Luis, Terrance, Evan, Abraham

Goals of the meeting: Find a client, Contact the client, decide where to do mockup, Decide who does what

Abraham decides to send an email to a prospective client "Cork and Bottle"

Dear Cork-N-Bottle Manager,

My name is Abraham Dereje, a Senior from Centerville High School. My peers and I are in the Information Technology Class, and would love to make a one-hundred percent free website for your business. The website will be made by my group and it would not need to be used for your actual website. If you are interested please, contact me at the email address above.

Thank you for your time,

Abraham Dereje

Luis decides to send an email to three businesses "Spoonful", "3 dips", and "M Z pickles gourmet sandwhiches"

Evan decides that he will converse with the owner of "Sinfully Gluten-Free" as she is a family friend

2:50 PM meeting conclusion

Date: September 17th, 2018

Time Started: 2:33 PM

Members Present: Abraham, Luis, Terrance, and Evan

Meeting Notes:

Company Name: **Sinfully Gluten Free**Owner: **Heather**

Finally got a client to give us permission to make a website for them. Sinfully Gluten Free was a company that Evan suggested because the food was phenomenal, but the previous website they had is subpar at best, and we feel that we could improve it immensely. Also it seemed like a very interesting company, that stood out among others. In addition the previous website they had is subpar at best, and we feel that we could improve it immensely.

Today we are starting on the mock up for the website which give the layout and possible content for the website. We are debating on the main colors we want to have and what designs are necessary to make this website as good as it can possibly be. We are also starting on the database mockup early making sure that we don't have to rush for the future which was also a problem last year.

Goals Currently:

Continue perfecting the mock draft with our current page of Home, Menu, Contact, Review, About us, Admin login, and Admin page. Decide on the color scheme of the website. The consensus is red, black, and white. Get a head start on database by completing the database mock as soon as possible and start working on it.

Goals for next meeting:

Continue working on the mock up so we Luis and Terrance can begin coding the HTML and CSS. For Evan to continue the working on the database mockup and start on the database.

2:50 PM meeting conclusion

Date: September 21st, 2018 Starting Time:2:11 PM

Members present: Abraham, Luis, Terrance, and Evan

Meeting Notes:

We are currently in the process of getting multiple steps done at the moment.

The Mockup, JavaScript, Database and Html are currently being worked on. The CSS will have to wait for the mock up to be completed.

We plan to meet up at Sinfully Gluten Free to discuss with the client what the mission of the company is, what makes them special from other competitors, and what they serve at the store.

In addition to this, we might ask her what colorway she would prefer and what specific functions she would like to add to our website. Also if she would allow us to take pictures of the store and the food for the website

Using this info ,we can carve the website just to her liking, so everyone can enjoy the food at Sinfully Gluten Free.

Goals Currently:

Work on mock draft
Decide on the color scheme
Get a head start on Database
Meet with client to ask questions

Goals for next meeting:
Get information from client
Work on mock up, database, etc.

2:48 PM meeting conclusion

Date: October 30th, 2018 Starting Time: 2:29 PM

Members present: Abraham, Luis, and Evan

Meeting Notes:

What is Completed:

There is a good amount of objectives outside of the actual website that are completed like for example, the Project charter, the Mock Up, and the Planner. The process of storing food on the database is completed and the Admin page, Home page, and Menu page are completed, those were the easy ones to code, the hard part is going to be implementing a database into certain portions of the cite. The header and the footer of the CSS is completed. However, it is still in the development phase as it is dependent on the completion of the HTML for it to be implemented.

What is still in progress

There are still four more HTML pages to be completed which are the Contact page, About Us page, Review, and Admin page. There have be some progress to the base of the CSS but that is still incomplete to this point. As apart of the Admin page the deleting foods portion still needs to be completed, but completion is close. The background styling with CSS is also currently in progress. We still need to receive the mission statement and social media information from the Sinfully Gluten-Free owner.

What we have done today:

- Project Planner is completed
- Slideshow completion of code

Plans for the future:

Go meet with the client and learn more about the business and ask her opinion On what her preferences are for the website and take pictures of the food and the store, so that we can utilize them for the slideshow.

2:46 PM meeting conclusion

Date: November 16th, 2018

Starting Time: 2:02 PM

Members present: Abraham, Luis, Terrance, and Evan

Meeting Notes:

Plan for the Weekend is to go visit the client, and to go ask her questions about the state of the website, focusing on her main opinions on the design. Currently, Luis and Terrance are working on the main portions of the websites which are the base CSS and the HTML page of Review and Admin page, while Evan is working on the Review on the Admin page allowing the admin to view the review and display the ones they select. Evan has completed storing the reviews into the database and include the user's name, email, rating, and the review itself. Abraham's been working on keeping the meetings notes up to date. Luis is currently trying to finish his About Us page for the website, to do this he will have to go talk to the Client for further information. Terrance is currently working really hard keep on track with his timeline for the CSS. Terrance has impressively formatted the Review and the Contact page. He also says he has to edit Luis' HTML because it needs improvement.

Goals For the Next Meeting:

Communicate better between each other with little meeting through texting or talking for ten minutes. Insert information from the client into the website. Finish up the database for the review allowing the admin to see the user's name, email, rating, and the review.

2:46 PM meeting conclusion

Date: January 15, 2018

Starting Time: 2:02 PM

Members present: Abraham, Luis, Terrance, and Evan

Meeting Notes:

Abraham consulted with the owner about the goal of the business in the community. The owner has also granted the team permission to come in and take photos of the store. Now it's up to us to decide what is necessary in the photos for the website. As for the HTML, nothing new has recently been done to them, however, Luis says the buttons could use some editing, possibly the use of some shadowing. However the main colors of the website are primarily white, black, and red. The box shadow that Luis is trying to implement into the website doesn't work out, we can revert back to a standard white for the buttons. Evan's database is corresponding to whatever edits Luis and Terrance make on the HTML and the CSS because of the implementation. It means that they are all going to have to communicate well for the website to operate accordingly from text and phone calls. In addition to that, the admin password now hashed, so now there is more security if a user somehow gets a hold of the database.

Goals for the next meeting:

Finishing the Contact database implementation with displaying the name, email, subject and message on the admin page. Also the Review database with displaying the rating and review content to the Review page. Photos are needed of the store to add to the slide show and about us page. The CSS needs to be completely polished and finished on the Admin Login and Admin Page

2:39 PM meeting conclusion

Date: March 9, 2019

Starting Time: 7:00 PM

Members present: Abraham, Luis, Terrance, and Evan

Meeting Notes:

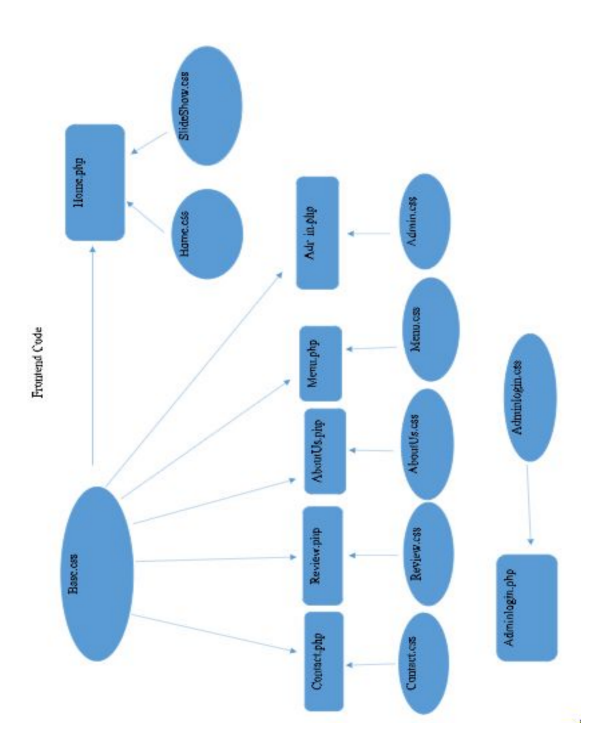
We have added all the necessary components to finish the website. All the photos have been included, all the databases have been completed aside from some tiny errors but those were easily fixed with clearing the cache. There were also some malfunctions with the shadowing as it overlapped with the logo on the home page. As a group decision we decided that it would be best to remove the box shadowing from the site. Other than that, we worked primarily on finishing the CSS, deciding what would look best with the HTML, for example the padding and if we should make the slideshow automatic or use arrows. Once the whole website was completed all there was to do was to record the video of the cite working accordingly. It took a four attempts, but we finally finished recording with Terrance and Evan speaking. Now with all that completed the only thing left to do is to finish the binder and practice our presentation for the showcase which will take place next meeting.

Goals for the next meeting:

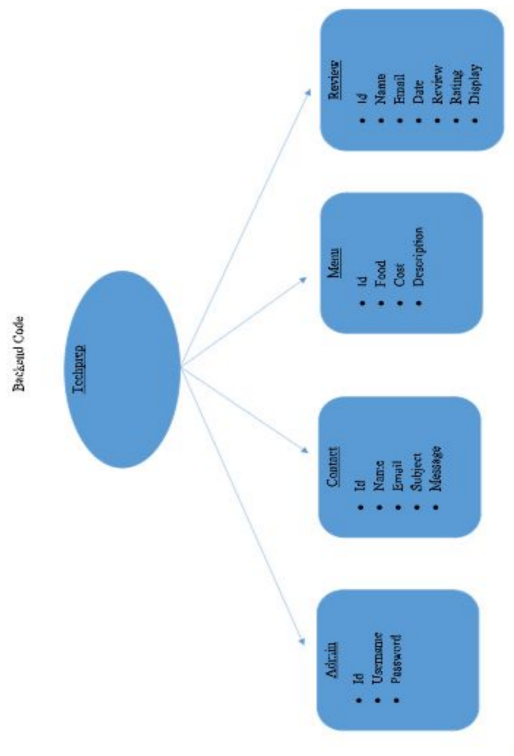
As a team practice the presentation to prevent error like running of time on saying um, like, basically and/or not knowing what the other person is going to say. Finish the binder which will contain meeting notes, code, flow charts, etc.

1:30 AM meeting conclusion

Frontend Code



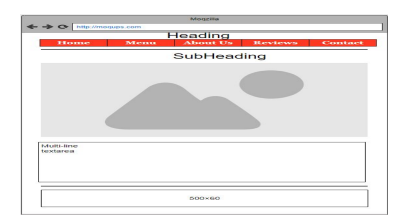
Backend Code



Old Home Page



Mockup Home Page



New Home Page

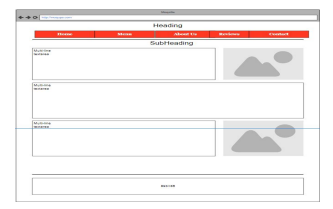


Old Menu Page





Mockup Menu Page



New Menu Page



Mockup Review Page

		Heading		
Home	Menu	About Us	Reviews	Conta
	н	eading		
Review Example				
Review Example				
Review Example				
Name	Write your own review her Email Address	re:		
Review	Email Address	Button		
		Button		

New Review Page



Old Contact Page



Mockup Contact Page



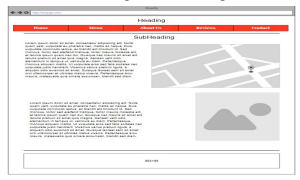
New Contact Page



Old About Us Page



Mockup About Us Page



New About Us Page



CSS

Base CSS

```
/*formatting for the background of the website */
html{
       background-color: black; padding-left: 250px; padding-right: 250px;
body{
       background-color: white;
#pageContent {text-align: Center;}
/* Styling for the buttons on each page */
#link a{
       border: true;
       color: white;
       font-size: 32px;
       padding: 5px;
       border-top: 4px solid black;
       border-bottom:4px solid black;
       border-left: 4px solid black;
       border-right:4px solid black;
       background-color: red;
}
#link a:hover{
       background-color: black;
Header{
       font-size:45px;
       text-align: Center;
}
h1{
       text-align: Center;
       font-size: 48px;
h2{
       font-size:35px;
```

Home CSS

```
/* style for the mission statement box */
#mission{
       font-size: 26px;
       font-style: italic;
       font-style: bold;
       border: true;
       color: black;
       border-top: 4px double black;
       border-bottom:4px double black;
       border-left: 4px double black;
       border-right:4px double black;
       margin-left: 250px;
       margin-right: 250px;
}
/* box for the store hours */
#hours {
       font-size: 18pt;
       border: true;
       color: black;
       background-color: tan;
       margin-left: 325px;
       margin-right: 325px;
}
/*centering for the slideshow */
html{
       margin-left:auto;
       margin-right:auto;
}
```

Menu CSS

```
/* styling for each item on the menu */
h3 {
       text-align: center;
       font-size: 27px;
}
p{
       text-align: center;
       font-style: bold;
       font-size: 16px;
.description{
margin-top: -20px;
margin-left:400px;
margin-right:400px;
}
fieldset{
       border: red 8px solid;
       background-color: tan;
}
```

Review CSS

```
/* styling for the form */
#custInfo {
       font-size:25px;
       font-style: bold;
       padding-right: 5px;
       Margin-left: 150px;
       Margin-right: 150px;
       text-align: center;
#buttons input{
       margin-left:100px;
       Padding-left: 20px;
       Padding-right: 20px;
       Padding-top: 5px;
       Padding-bottom: 5px;
       font-size:20px;
       font-style: bold;
}
textarea {
       margin-left: 0px;
       Padding-bottom: 50px;
       Padding-right: 50px;
       resize:none;
/* styling for the previous reviews */
.right {
       text-align: right;
}
#customers p{
       font-size: 30px;
       Margin-left: 250px;
       Margin-right: 250px;
#customers h3{
       font-size: 32px;
       Margin-left: 250px;
```

```
Margin-right: 250px;
```

}

Contact CSS

```
/* styling for the contact information box */
#contact{
       Border-style: dotted solid;
       font-size: 16pt;
       border: true;
       color: black;
       background-color: tan;
       margin-left: 250px;
       margin-right: 250px;
       Text-align: center;
/*styling for the Contact form */
#custInfo {
       font-size:28px;
       font-style: bold;
       padding-right: 5px;
       Margin-left: 250px;
       Margin-right: 250px;
       Text-align: center;
}
#buttons input{
border-radius: 10px;
font-size: 18px;
```

About CSS

```
h1{
Padding-top: -5px;
padding-bottom: 25px;
}
html{
display: block;
/*this for the spacing for the information about the owner */
#ownerp{
       margin-left:650px;
       padding-bottom: 100px;
       margin-top: -200px;
       font-size: 35px;
       margin-right: 125px;
}
#ownerimg{
       margin-bottom: -125px;
       margin-right: 650px;
       font-size: 35px;
       margin-left: 125px;
       width: 400px;
       border: true;
       border: 1px solid #ddd;
       border-radius: 4px;
/*this is for the spacing for the mission statement */
#missionp{
       margin-right:650px;
       font-size: 35px;
       margin-left: 125px;
       margin-top:-350px;
       padding-right:25px;
       padding-bottom:50px;
#missionimg{
       margin-left: 750px;
```

```
font-size: 35px;
margin-right: 125px;
width: 400px;
border: true;
border: 1px solid #ddd;
border-radius: 4px;
}
```

Back CSS

```
/* Styling for the header for the admin page */
header{
       font-size: 25px;
       text-align: center;
       background-color:red;
       border-radius: 25px;
       border: true;
       color: black;
       border-top: 2px solid black;
       border-bottom:2px solid black;
       border-left: 2px solid black;
       border-right:2px solid black;
       margin-left: 100px;
       margin-right: 100px;
       margin-top:50px;
       padding-bottom: 10px;
}
body{
       text-align: center;
}
p{
       font-size: 20px;
       font-style: bold;
.text{
       width:20%;
       height:15%;
       padding: 12px 12px;
}
/* styling for the database tables */
.btn{
       font-size: 20px;
}
table {
```

```
margin-left:auto;
margin-right:auto;
}
.button{
    border: false;
}
tr:nth-child(even) {
    background-color: #f2f2f2;
}
.first{
    background-color: red;
}
```

Slideshow CSS

```
* {box-sizing: border-box;}
body {font-family: Verdana, sans-serif;}
.mySlides {display: none;}
img {vertical-align: middle;}
/* Slideshow container */
.slideshow-container {
 max-width: 1000px;
 position: relative;
 margin: auto;
/* The dots/bullets/indicators */
.dot {
 height: 15px;
 width: 15px;
 margin: 0 2px;
 background-color: #bbb;
 border-radius: 50%;
 display: inline-block;
 transition: background-color 0.6s ease;
}
.active {
 background-color: #717171;
/* Fading animation */
.fade {
 -webkit-animation-name: fade;
 -webkit-animation-duration: 1.5s;
 animation-name: fade;
 animation-duration: 1.5s;
}
@-webkit-keyframes fade {
 from {opacity: .4}
 to {opacity: 1}
```

```
@keyframes fade {
  from {opacity: .4}
  to {opacity: 1}
}
```

PHP Pages

Header.php

```
<?php
       require 'dataBaseHandler.php';
?>
<!Doctype html>
<html>
<head>
 <meta charset="utf-8">
 <meta name="keywords" content="gluten, gluten free, sinfully gluten, sinfully, centerville</pre>
food"/>
 <meta name="viewport" content="width=device-width, initial-scale=1" />
 <title>Sinfully Gluten-Free</title>
 <link href="Base.css" rel="stylesheet" />
</head>
<header>
<body>
<img src ="images/SGlogo.jpg" style="width: 30%">
<!-- links to other pages -->
<span id ="link">
<a href="Home.php">Home</a> |
<a href="Menu.php">Menu</a> |
<a href="Review.php">Review</a> |
<a href="Contact.php">Contact</a> |
<a href="AboutUs.php">About Us</a>
</span>
</header>
<br
<hr>
```

Footer.php

```
<br/><hr>
<hr>
<hr>><hr><hr></poter></poter>
<b>Follow us on social media
<a href="https://twitter.com/intent/tweet?text=Home&url=http%3A%2F%2Fwww.sinfullygf.com%2F&related=">cimg src="images/twitter.png" style="width:4%"></a>
<a href="https://www.facebook.com/SinfullyGlutenFree/"><img src="images/facebook.png" style="width:4%"></a>
<a href="https://www.facebook.com/SinfullyGlutenFree/"></a>
<a href="https://www.facebook.com/SinfullyGluten
```

Home.php

```
<?php
       require 'header.php';
?>
<link href="slideShow.css" rel="stylesheet" />
<link href="home.css" rel="stylesheet" />
<!-- Hours box -->
<h2>HOURS</h2>
<article id="pageContent">
<article id="hours">
<br/>b>Tuesday, Wednesday, and Thursday: 11AM - 7PM</b>
<br/>br>
<br/>
<br/>
Friday & Saturday: 11AM - 9PM</b>
<br/>br>
<b>Monday & Sunday: Closed</b>
<br/>br>
</article>
<br>
<br/>br>
</script>
<!-- Slide show -->
<div class="slideshow-container">
<div class="mySlides fade">
 <img src="images/sugarcookies.jpg" style="width:70%">
</div>
<div class="mySlides fade">
 <img src="images/bread.jpg" style="width:70%">
</div>
 <div class="mySlides fade">
  <img src="images/cake.jpg" style="width:70%">
 </div>
  <div class="mySlides fade">
  <img src="images/cookies.jpg" style="width:70%">
 </div>
  <div class="mySlides fade">
  <img src="images/pizza.jpg" style="width:70%">
```

```
</div>
</div>
<br/>br>
<div style="text-align:center">
 <span class="dot" onclick="currentSlide(1)"></span>
 <span class="dot" onclick="currentSlide(2)"></span>
 <span class="dot" onclick="currentSlide(3)"></span>
 <span class="dot" onclick="currentSlide(4)"></span>
 <span class="dot" onclick="currentSlide(5)"></span>
 </div>
<script>
var slideIndex = 0;
showSlides();
function showSlides() {
 var i;
 var slides = document.getElementsByClassName("mySlides");
 var dots = document.getElementsByClassName("dot");
 for (i = 0; i < \text{slides.length}; i++)
  slides[i].style.display = "none";
 slideIndex++;
 if (slideIndex > slides.length) {slideIndex = 1}
 for (i = 0; i < dots.length; i++)
  dots[i].className = dots[i].className.replace(" active", "");
 slides[slideIndex-1].style.display = "block";
 dots[slideIndex-1].className += " active";
 setTimeout(showSlides, 5000); // Change image every 5 seconds
</script>
<br/>br>
<!-- mission statement -->
<h2>Our Mission</h2>
<article id="mission">
```

We at Sinfully Gluten Free are dedicated to provide the best gluten free we possibly can.
Our goal is to not only provide great products for those that can't have gluten, but products that everyone will love.
Come in and give us a try and we might surprise you with great pizza, sandwiches, and many baked goods.

</article></article>
<ppppp</p>

require 'footer.php';

?>

Menu.php

```
<?php
       require "header.php";
?>
<link href="Menu.css" rel="stylesheet" />
<h1>Menu</h1>
<article>
       <?php
                     $sql = "SELECT * FROM menu";
                     $query = mysqli query($connect, $sql);
                     echo '<fieldset><legend>Pizza</legend>';
                     while ($row = mysqli fetch_array($query))
                            if ($row['sections'] == 'pizza'){
                            echo '<h3>'.$row['food'].' | $'.$row['cost'].'</h3>
class="description"><b>'.\$row['description'].'</b></div>';
                             }else{}
                     }
                     echo '</fieldset><br>';
                     $sql = "SELECT * FROM menu";
                     $query = mysqli query($connect, $sql);
                     echo '<fieldset><legend>Other</legend>';
                     while ($row = mysqli fetch array($query))
                     {
                            if ($row['sections'] == 'not'){
                            echo '<h3>'.$row['food'].' | $'.$row['cost'].'</h3>
                            <div
class="description"><b>'.\$row['description'].'</b></div>';
                             }else{}
                     echo '</fieldset>';
       ?>
</article>
<?php
       require "footer.php";
?>
```

Review.php

```
<?php
       require 'header.php';
?>
<link href="Review.css" rel="stylesheet" />
<h1>Review</h1>
<section id="customers">
<?php
                     $sql = "SELECT * FROM review";
                     $query = mysqli query($connect, $sql);
                     while ($row = mysqli fetch array($query))
                            if (\text{srow}['display'] == "yes") 
                            echo '<h3>';
                                   for($counter=1; $counter <= $row['rating']; $counter++)
                                   {
                                   echo '★ ';
                                   $counter--;
                                   echo'</h3>
                            <i><b>'''.$row['review'].'''</i></b>
                            <h3 class="right"> '.$counter.' out of 5 stars </h3>';
                            }else{
                            }
                     }
?>
</section>
<section id="review">
       <form action="addReview.php" method="post">
       <fieldset id="custInfo">
              <le>egend>Rate your experience</legend>
              <div class="formRow">
              <label for="name">Name:</label>
              <input name="name" id="name" type="text" placeholder="John Smith" required
/>
              </div>
```

```
<hr>>
              <div class="formRow">
              <label for="mail">E-mail:</label>
              <input name="email" id="mail" type="email"</pre>
placeholder="johnsmith@example.com"/>
              </div>
              <br>
              <div class="formRow">
                     <label for="visit">Date of Visit:</label>
                     <input name="date" id="visit" type="date" required />
              </div>
              <hr>
                     <label for="commBox">Tell us more about your experience!</label><br>
                     <textarea name="review"> </textarea>
              <br>
                     <label for="rangeBox">Rate the overall service:<br></label>
                     <input class="slider" name="rating" id="rangeBox" type="range"</pre>
value="5" step="1" min="1" max="5" onchange="showRating(this.value)" />
                     <span id="display"></span> out of 5
              <script>
                     // This gets the value of slider and displays it
                     var sliderValue = document.getElementById("rangeBox");
                     var screenOutput = document.getElementById("display");
                            screenOutput.innerHTML = sliderValue.value;
                            sliderValue.oninput = function() {
                                   screenOutput.innerHTML = this.value;
                            }
              </script>
              <div id="buttons">
                     <button type="submit" name="addReview" >Submit review</button>
              </div>
        </fieldset>
       </form>
 </section>
```

```
<?php
    require 'footer.php';
?>
```

Contact.php

```
<?php
       require 'header.php';
?>
<link href="Contact.css" rel="stylesheet" />
<h1>Contact Us</h1>
<!-- contact info box -->
<article id="contact">
<h3>The best way to contact us is by calling the store during our open hours.</h3>
<h3>Please call (937) 433-1044 and we will be happy to assist you</h3>
</article>
<br/>br>
<!-- contact form -->
<form id="survey" action="addMessage.php" method="post" >
       <fieldset id="custInfo">
              <div class="formRow">
              <label for="name">Name:</label>
              <input name="name" id="name" type="text" placeholder="John Smith" required
/>
              </div>
              <br/>br>
              <div class="formRow">
              <label for="mail">E-mail:</label>
              <input name="email" id="mail" type="email"</pre>
placeholder="johnsmith@example.com"pattern="[a-z0-9. \%+-]+@[a-z0-9.-]+\.[a-z]{2,3}$"
required />
              </div>
              <br/>br>
                     <div class="formRow">
              <label for="subject">Subject:</label>
              <input name="subject" id="mail" type="text" placeholder="subject"/>
              </div>
              <br/>br>
              <label for="commBox">Message:</label>
              <textarea name="message" id="commBox" required></textarea>
              <br>
```

AboutUs.php

```
<?php
       require 'header.php';
?>
<link href="AboutUs.css" rel="stylesheet" />
<br/>br>
<h1>Our Story</h1>
<!-- owner section -->
<article>
<img id="ownerimg" src="images/Heather.jfif">
<b>Owner, Heather, has a passion for Gluten Free. Her goal has always been to
bring quality gluten free options
to the community. In her pursuit, she has won First Place in National Pizza Competition and in
the top twenty of the World Pizza Competition held in Parma, Italy.
</b>
</article>
<!-- owner mission -->
<h1>Our Mission</h1>
<article>
<img id="missionimg" src="images/panpizza.png">
<b>Not all pizzas are created equal and not all gluten free are created equal.
The art of gluten free is growing and we want to set the bar high for all those coming in.
It's Heather's mission to pour her love of perfection into every item crafted in our kitchen.
From the basic traditional ingredients combined to make the finest gluten free products that can
be enjoyed by everyone.
</b>
</article>
<?php
       require 'footer.php';
?>
```

AdminLogin.php

```
<!DOCTYPE html>
<html>
<head>
      <title>Admin Login</title>
      <link href="back.css" rel="stylesheet" />
      <!-- This will ask the user for their credentials then check then with the login.php page-->
</head>
<body>
      <form action="login.php" method="post">
      <header>
             <h1>Admin Login</h1>
             </header>
             <br
                    <input type="text" name="username" placeholder="username"</pre>
/><br>
                    <input type="password" name="password" placeholder="password"</pre>
/><br>
                    <button type="submit" name="login">Submit
      </form>
</body>
</html>
```

AdminPage.php

```
<?php
      require 'adminVerify.php';
      require 'dataBaseHandler.php';
?>
<!DOCTYPE html>
<html>
<head>
      <title>Admin Page</title>
      <link rel="stylesheet" type="text/css" href="back.css">
</head>
<body>
<link href="Back.css" rel="stylesheet" />
<header>
<h1>Admin Page</h1>
</header>
      <!-- This is for the admin to add food to the menu -->
      <form action="addFood.php" method="post" enctype="multipart/form-data">
             What is the menu food you would like to add:
                   <input type="text" name="food" placeholder="Food" />
             What is the cost of the menu food you would like to add (0.00):
                   <input type="text" name="cost" placeholder="0.00" />
             A description of the menu food:
                   <input type="text" name="description" placeholder="Enter a description"</pre>
/><hr><hr>
                   <input type="checkbox" name="type" value="Pizza">
             <label for="pizza">Pizza</label>
             <button type="submit" name="addFood">Add Food</button>
      </form>
      <hr>
      <!-- This is for the admin to delete/change food to the menu -->
      <form action="editFood.php" method="post">
             <h3>Select the food you would like to change or delete</h3>
             Food
                   Cost
                   Description
```

```
<th></th>
                 <?php
                 $sql = "SELECT * FROM menu";
                 $query = mysqli query($connect, $sql);
                 while ($row = mysqli fetch array($query))
                       // Will be dynamic to the amount of ideas in the menu
                       echo ' 
                       '.$row['food'].'
                       $'.$row['cost'].'
                       '.$row['description'].'
                       button class="button"
name="change'.$row['id']."">Change</button>
                       <button class="button" name="'.$row['id']."'>Delete
Food</button>
                       ';
                 }
           </form>
     <br>>
     <!-- This will give the admin ablity to change the review from display to hide and dismiss
reviews -->
     <form action="reviewDisplay.php" method="post">
           <h3>Select the review you would like to display, hide, or delete</h3>
                 Name
                 Email
                 Date
                 Description
                 Rating
                 <?php
                 $sql = "SELECT * FROM review";
                 $query = mysqli query($connect, $sql);
```

```
while ($row = mysqli fetch array($query))
                  // This is also dynamic to the amount of reviews in the database
                  $rating = $row['rating'];
                  echo ' 
                  '.$row['name'].'
                  <a href="mailto:'.$row['email']."'>'.$row['email'].'
                  '.$row['date'].'
                  '.$row['review'].'
                  '.$rating.'';
                  if($row['display']=="no"){
                  echo '<button name="'.$row['id']."'>Display</button>';
                  }else if($row['display']=="yes"){
                  echo '<button name="".$row['id']."">Hide</button>';
                  echo ' <button name="dismiss'.$row['id']."">Dismiss</button>
                  ';
            }
            ?>
      </form>
<hr>
      <!-- This is for the admin to view and dismiss reviews -->
<form action="dismissContact.php" method="post">
      <h3>See the people who wanted to contact you</h3>
            Name
            Email
            Subject
            Description
            <th></th>
            <?php
            $sql = "SELECT * FROM contact";
            $query = mysqli query($connect, $sql);
            while ($row = mysqli fetch array($query))
            {
```

```
// This is also dynamic to the amount of contacts in the database
                        echo ' 
                        '.$row['name'].'
                        <a href="mailto:'.$row['email'].'">'.$row['email'].'
                        '.$row['subject'].'
                        '.$row['message'].'
                        <button name="".$row['id']."">Dismiss</button>
                        ';
                  }
                  ?>
            </form>
      <br
      <form action="logout.php" method="post">
            <button type="submit" name="logout-submit">Logout</button>
      </form>
</body>
</html>
```

PHP

DatabaseHandler.php

```
<?php

$servername = "localhost";
$dataBaseUser = "root";
$dataBasePass = "";
$dataBaseName = "techPrep";
// Connects the website to the database
$connect = mysqli_connect($servername, $dataBaseUser, $dataBasePass, $dataBaseName);</pre>
```

AdminVerify.php

Login.php

```
<?php
if (isset($ POST['login'])) {
       require 'dataBaseHandler.php';
       $username = $ POST['username'];
       $password = $_POST['password'];
       if (empty($username) || empty($password)) {
                     header("Location: adminlogin?error=emptyfields");
                     exit();
       }else{
              $sql = "SELECT * FROM admin WHERE username=?; ";
              $stmt = mysqli stmt init($connect);
              if(!mysqli stmt prepare($stmt, $sql)) {
                     header("Location: adminlogin?error=sqlerror");
                     exit();
              }else{
                     mysqli stmt bind param($stmt, "s", $username);
                     mysqli stmt execute($stmt);
                     $result = mysqli stmt get result($stmt);
                     if ($row = mysqli fetch assoc($result)) {
                            $passwordCheck = password verify($password, $row['passwd']);
                            if($passwordCheck == false) {
                                   header("Location: adminlogin?error=wrongpassword");
                                   exit();
                            }else if($passwordCheck == true){
                                   session start();
                                   $ SESSION['username'] = $row['username'];
                                   header("Location: adminpage?login=success");
                                   exit();
                            }else{
                                   header("Location: adminlogin?error=wrongpassword");
                                   exit();
                            }
```

```
}else{
    header("Location: adminlogin?error=nouser");
    exit();
}
}else {
    header("Location: adminlogin.php");
    exit();
}
```

AddFood.php

```
<?php
       if (isset($ POST['addFood'])) {
              require 'dataBaseHandler.php';
              require 'adminVerify.php';
              // This get the food information from the user through the POST method
              $food = $ POST['food'];
              cost = POST['cost'];
              $description = $ POST['description'];
              $type;
              // This gives value to add to the database from the check box
                             if (isset($ POST['type']) && $ POST['type'] == 'Pizza') {
                                    $type = "pizza";
                             }else{
                                    type = "not";
              // This is the sql statement for the database
              $sql = "INSERT INTO menu (food, cost, description, sections) VALUES (?, ?, ?,
?)";
                                    $stmt = mysqli stmt init($connect);
                                    // Checks to make sure the statement then sends users back
to the admin page
                                    if (!mysqli stmt prepare($stmt, $sql)) {
                                    header("Location: adminpage.php?error=sqlerror");
                                    exit();
                                     } else{
                                            mysqli stmt bind param($stmt, "ssss", $food,
$cost, $description, $type);
                                            mysqli stmt execute($stmt);
                                            header("Location:
adminpage.php?addition=success");
                                            exit();
                                     }
       }else {
       header("Location: adminlogin.php");
       exit();}
```

EditFood.php

```
<?php
       require 'adminVerify.php';
       require 'dataBaseHandler.php';
              $sql = "SELECT * FROM menu";
                     $query = mysqli query($connect, $sql);
                     while ($row = mysqli fetch array($query))
                     {
                            id = \text{srow}[id'];
                            if (isset($ POST[$id])) {
                                   $sql = "DELETE FROM menu WHERE id=".$id;
                                   if (mysqli query($connect, $sql)) {
                                          header("Location:
adminpage.php?addition=success");
                                          exit();
                                   } else{
                                          header("Location: adminpage.php?error=sqlerror");
                                          exit();
                                   }
                            }
                     }
                     $sql = "SELECT * FROM menu";
                     $query = mysqli query($connect, $sql);
                     while ($row = mysqli fetch array($query))
                     {
                            $idChange = $row['id'];
                            if (isset($ POST["change".$idChange])) {
                                          echo'<!DOCTYPE html>
                                                        <html>
                                                                <head>
                                                                      <title>Admin
Page</title>
                                                                       link rel="stylesheet"
type="text/css" href="back.css">
                                                                </head>
                                                                <body>
```

```
<form
action="changeFood.php" method="post" enctype="multipart/form-data">
                                                                          What is
the menu food you would like to add:
                                                                                 <input
type="text" name="food" value="".$row['food']."" />
                                                                          What is
the cost of the menu food you would like to add (0.00):
                                                                                 <input
type="text" name="cost" value="".$row['cost']."" />
                                                                           A
description of the menu food:
                                                                                 <input
type="text" name="description" value="".$row['description']."" /><br><br>
                                                                                 <input
type="checkbox" name="type" value="Pizza">
                                                                                 <label
for="pizza">Pizza</label>
                                                                          <button
type="submit" name="".$row['id']."">Change Food</button>
                                                                   </form>
                                                             </body>
                                                             </html>';
```

ChangeFood.php

```
<?php
       require 'adminVerify.php';
       require 'dataBaseHandler.php';
               $type;
                             // This gives value to add to the database from the check box
                             if (isset($ POST['type']) && $ POST['type'] == 'Pizza') {
                                     $type = "pizza";
                              }else{
                                     type = "not";
                             }
               $sql = "SELECT * FROM menu";
                      $query = mysqli query($connect, $sql);
                      // This will loop through and find the idea that is needed to edit
                      while ($row = mysqli fetch array($query))
                      {
                             id = \text{srow}['id'];
                             if (isset($ POST[$id])) {
                                     // sql statements using the POST method directly instead of
giving a variable
                                     $sql = "UPDATE menu SET
food="".$ POST['food']."",cost="".$ POST['cost']."",description="".$_POST['description']."",sectio
ns="".$type."" WHERE id="".$row['id'].""";
                                     // This if statement checks to see if the statement worked
and there directs the admin back to the adminpage
                                     if (mysqli query($connect, $sql)) {
                                            header("Location:
adminpage.php?addition=success");
                                            exit();
                                     } else{
                                            header("Location: adminpage.php?error=sqlerror");
                                            exit();
                             }
                      }
```

ReviewDisplay.php

```
<?php
              require 'adminVerify.php';
              require 'dataBaseHandler.php';
              $sql = "SELECT * FROM review";
                      $query = mysqli query($connect, $sql);
                      // This will be able to display review
                      while ($row = mysqli fetch array($query))
                      {
                             id = \text{srow['id']};
                             // This checks the database for the amount of reviews and checks
which button was clicked
                             if (isset($ POST[$id])) {
                                    if (\text{srow}['display'] == "no") 
                                            // The sql code for the database
                                                    $sql = "UPDATE review SET display='yes'
WHERE id=".$id;
                                            // This if statement checks to see if the statement
worked and there directs the admin back to the adminpage
                                            if (mysqli_query($connect, $sql)) {
                                                   header("Location:
adminpage.php?addition=success");
                                                   exit();
                                            }else{
                                                    header("Location:
adminpage.php?error=sqlerror");
                                                    exit();
                                     }else if($row['display'] == "yes"){
                                            // The sql code for the database
                                                    $sql = "UPDATE review SET display='no'
WHERE id=".$id;
                                            // This if statement checks to see if the statement
worked and there directs the admin back to the adminpage
                                            if (mysqli query($connect, $sql)) {
                                                    header("Location:
adminpage.php?addition=success");
```

```
exit();
                                            }else{
                                                   header("Location:
adminpage.php?error=sqlerror");
                                                   exit();
                             }
                      $sql = "SELECT * FROM review";
                      $query = mysqli query($connect, $sql);
                     // This will be able to dismiss review
                     while ($row = mysqli_fetch_array($query))
                      {
                             id = \text{srow}['id'];
                             // This checks the database for the amount of reviews and checks
which button was clicked
                             if (isset($ POST["dismiss".$id])) {
                                    // The sql code for the database
                                            $sql = "DELETE FROM review WHERE id=".$id;
                                    // This if statement checks to see if the statement worked
and there directs the admin back to the adminpage
                                    if (mysqli query($connect, $sql)) {
                                            header("Location:
adminpage.php?addition=success");
                                            exit();
                                     } else{
                                            header("Location: adminpage.php?error=sqlerror");
                                            exit();
```

DismissContact.php

```
<?php
       require 'adminVerify.php';
       require 'dataBaseHandler.php';
                     $sql = "SELECT * FROM contact";
                     $query = mysqli query($connect, $sql);
                     // This will be able to dismiss review
                     while ($row = mysqli fetch array($query))
                     {
                             id = row['id'];
                            // This checks the database for the amount of contacts and checks
which button was clicked
                             if (isset($ POST[$id])) {
                                    // The sql code for the database
                                    $sql = "DELETE FROM contact WHERE id=".$id;
                                    // This if statement checks to see if the statement worked
and there directs the admin back to the adminpage
                                    if (mysqli query($connect, $sql)) {
                                    header("Location: adminpage.php?addition=success");
                                    exit();
                                    } else{
                                           header("Location: adminpage.php?error=sqlerror");
                                           exit();
                                    }
                     }
```

AddReview.php

```
<?php
       if (isset($ POST['addReview'])) {
              require 'dataBaseHandler.php';
              // This gets the user information through the POST method and stores it in a
variable
              ne = POST['name'];
              $email = $ POST['email'];
              $date = $ POST['date'];
              $review = $ POST['review'];
              $rating = $ POST['rating'];
              $display = "no";
              // This the sql statement for the database
              $sql = "INSERT INTO review (name, email, date, review, rating, display)
VALUES (?, ?, ?, ?, ?, ?)";
                                    $stmt = mysqli stmt init($connect);
                                    // Checks to make sure the statement then sends users back
to the review page
                                    if (!mysqli stmt prepare($stmt, $sql)) {
                                    header("Location: Review.php?error=sqlerror");
                                    exit();
                                    } else{
                                           mysqli stmt bind param($stmt, "ssssis", $name,
$email, $date, $review, $rating, $display);
                                           mysqli stmt execute($stmt);
                                           header("Location: Review.php?addition=success");
                                           exit();
                                    }
       }else {
       header("Location: Review.php");
       exit();
}
```

AddMessage.php

```
<?php
       if (isset($ POST['addMessage'])) {
              require 'dataBaseHandler.php';
              // This gets the user information through the POST method and stores it in a
variable
              ne = POST['name'];
              $email = $ POST['email'];
              $subject = $ POST['subject'];
              $message = $ POST['message'];
              // This the sql statement for the database
              $sql = "INSERT INTO contact (name, email, subject, message) VALUES (?, ?, ?,
?)";
                                    $stmt = mysqli stmt init($connect);
                                    // Checks to make sure the statement then sends users back
to the contact page
                                    if (!mysqli stmt prepare($stmt, $sql)) {
                                    header("Location: Contact.php?error=sqlerror");
                                    exit();
                                    } else{
                                           mysqli stmt bind param($stmt, "ssss", $name,
$email, $subject, $message);
                                           mysqli stmt execute($stmt);
                                           header("Location: Contact.php?addition=success");
                                           exit();
                                    }
       }else {
       header("Location: Contact.php");
       exit();
}
```

Logout.php

```
<?php
//Signs the admin out and takes them back to the login page
session_start();
session_unset();
session_destroy();
header("Location: adminlogin.php");</pre>
```

Database Admin.sql

```
-- phpMyAdmin SQL Dump
-- version 4.8.3
-- https://www.phpmyadmin.net/
-- Database: `techprep`
-- -- Table structure for table `admin`
-- DROP TABLE IF EXISTS `admin`;
CREATE TABLE IF NOT EXISTS `admin` (
    `id` int(11) NOT NULL AUTO_INCREMENT,
    `username` longtext NOT NULL,
    'passwd` longtext NOT NULL,
    PRIMARY KEY (`id`)
) ENGINE=MyISAM AUTO_INCREMENT=2 DEFAULT CHARSET=latin1;
```

Menu.sql

```
-- phpMyAdmin SQL Dump
-- version 4.8.3
-- https://www.phpmyadmin.net/
-- Database: `techprep`
-- -- Table structure for table `menu`
-- Table structure for table `menu`;
CREATE TABLE IF EXISTS `menu`;
CREATE TABLE IF NOT EXISTS `menu` (
    `id` int(11) NOT NULL AUTO_INCREMENT,
    `food' longtext NOT NULL,
    `cost' double NOT NULL,
    `description` longtext NOT NULL,
    `sections` tinytext NOT NULL,
    PRIMARY KEY (`id`)
ENGINE=MyISAM AUTO_INCREMENT=40 DEFAULT CHARSET=latin1;
```

Review.sql

```
-- phpMyAdmin SQL Dump
-- version 4.8.3
-- https://www.phpmyadmin.net/
-- Database: 'techprep'
-- Table structure for table 'review'
DROP TABLE IF EXISTS 'review';
CREATE TABLE IF NOT EXISTS 'review' (
 'id' int(11) NOT NULL AUTO INCREMENT,
 'name' longtext NOT NULL,
 'email' longtext NOT NULL,
 'date' date NOT NULL,
 'review' longtext NOT NULL,
 'rating' int(11) NOT NULL,
 'display' tinytext NOT NULL,
 PRIMARY KEY ('id')
) ENGINE=MyISAM AUTO_INCREMENT=18 DEFAULT CHARSET=lati
```

Contact.sql

```
-- phpMyAdmin SQL Dump
-- version 4.8.3
-- https://www.phpmyadmin.net/
-- Database: `techprep`
-- -- Table structure for table `contact`
-- Table structure for table `contact`;

CREATE TABLE IF EXISTS `contact`;

CREATE TABLE IF NOT EXISTS `contact` (
    'id` int(11) NOT NULL AUTO_INCREMENT,
    'name` text NOT NULL,
    'email` longtext NOT NULL,
    'subject` text NOT NULL,
    'message` longtext NOT NULL,
    PRIMARY KEY (`id`)
) ENGINE=MyISAM AUTO_INCREMENT=8 DEFAULT CHARSET=latin1;
```

Works Cited

B, Satish. "POST Method In Action: Simple Form." *YouTube*, YouTube, 9 Feb. 2011, www.youtube.com/watch?v=XrX02OSbPt4.

Coins, Code And. "How to Display Data from MySQL Database into HTML Table Using PHP." *YouTube*, YouTube, 10 Oct. 2017, www.youtube.com/watch?v=bHFoobciCTM.

"Delete Records From MYSQL Database Using PHP." *YouTube*, YouTube, 18 Sept. 2015, www.youtube.com/watch?v=1YbbUS SxSk.

"Getting checkbox values on submit." *Stack Overflow*. 19 Oct. 2014, https://stackoverflow.com/questions/18421988/getting-checkbox-values-on-submit.

"How To Create A Complete Login System In PHP." *YouTube*, YouTube, 10 Oct. 2018, www.youtube.com/watch?v=LC9GaXkdxF8.

"How TO - Range Sliders." *How To Create Range Sliders*, www.w3schools.com/howto/howto_js_rangeslider.asp.

Sahar, Kasa. "Create mysql database, tables and insert data using php functions." *YouTube*, YouTube, 10 May 2015, www.youtube.com/watch?v=5QHBj4brHNM.

"W3.CSS Tables." W3.CSS Tables, www.w3schools.com/w3css/w3css tables.asp.

"W3.CSS Slideshow." *W3CSS Slideshow*, https://www.w3schools.com/howto/howto_js_slideshow.asp