Los Portales Theater

Eastern New Mexico University

Task 1 - SOW and SRS

Task 4 -Tetantive Cost

Task 4 - Class Diagrams

Task 7 - Sequence Diagrams

Task 2 - Componet Diagram

Phase 2 - Project Development - Leader: Al Yazzie Task 1 - Software Design Document

Task 3 - Initial Website Template Setup

Task 4 - Data Model Class Set up & Database Setup

Task 6 - Use Case

Task 2 - Gnatt and Perrt Diagram

Task 3 - Critical Path Diagram

Phase 1 - Project Planning - Leader: Justyn Rippie

SIMPLE GANTT CHART by Vertex42.com

https://www.vertex42.com/ExcelTemplates/simple-gantt-chart.html

Project Start: Display Week:

PROGRESS

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

Justyn Rippie

Justyn Rippie

Al Yazzie

Matt Mitchell

Al Yazzie

Nick Thompson

Matt Mitchell

Justyn Rippie & Al Yazzie

Matt Mitchell

Justyn, Al, Nick, Matt

Al Yazzie , Nick Thompson

Wed, 2/9/2022

7

START

2/9/22

2/20/22

2/9/22

2/17/22

2/17/22

3/3/22

3/7/22

3/9/22

3/8/22

Mar 21, 2022 Mar 28, 2022 Apr 4, 2022 Apr 11, 2022 Apr 18, 2022 Apr 25, 2022 May 2, 2022 May 9, 2022 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 END 2/16/22 2/27/22 2/20/22 2/23/22 2/16/22 2/27/22 2/27/22 2/17/22 2/27/22 3/27/22 3/14/22 3/9/22 3/10/22

Phase 3 - Development and Testing - Leader: Matt Mitchell					
Task 1 - Software Test Plan	Al Yazzie, Justyn Rippie	100%	3/25/22	4/1/22	
Task 3 - Begin Front End Develpoment	Justyn and Matt	85%	3/23/22	4/24/22	
Task 4 - Begin Sofware Testing	Justyn, Al, Nick, Matt	25%	4/6/22	4/24/22	
Task 4 - Begin Backend Develpoment	Al and Nick	85%	3/17/22	4/24/22	
Phase 4 - Implentation and Release - Leader: Nick Thompson					
Task 1 - Final Report	Justyn, Nick, Matt, Al	0%	5/1/22	5/10/22	
Task 2 - User Manuel	Justyn, Al	0%	5/3/22	5/10/22	
Task 3 - Finalize Back End	Justyn, Matt. Al, Nick	0%	4/25/22	5/2/22	
Task 4 - Finalize Front End	Justyn, Matt. Al, Nick	0%	4/27/22	5/4/22	
Insert new rows ABOVE this one					