

Document: Project Status Report One
Subject: World Religions Visualization
Date: 11/27/2016
Project: Group Project – Weeks 5/6/7

Work Completed –

- Product Breakdown Structure reviewed and approved by the team.
- This report created and submitted.
- Selected the “World Religions Dataset”
- Created *GITHUB* repository at <https://github.com/mdsloan2000/Group2-Project567>.
- Jason selected as the “presenter”.
- Jason selected to as the project coordinator for this project.
 - Will submit Report 2.
 - Will submit final work product.

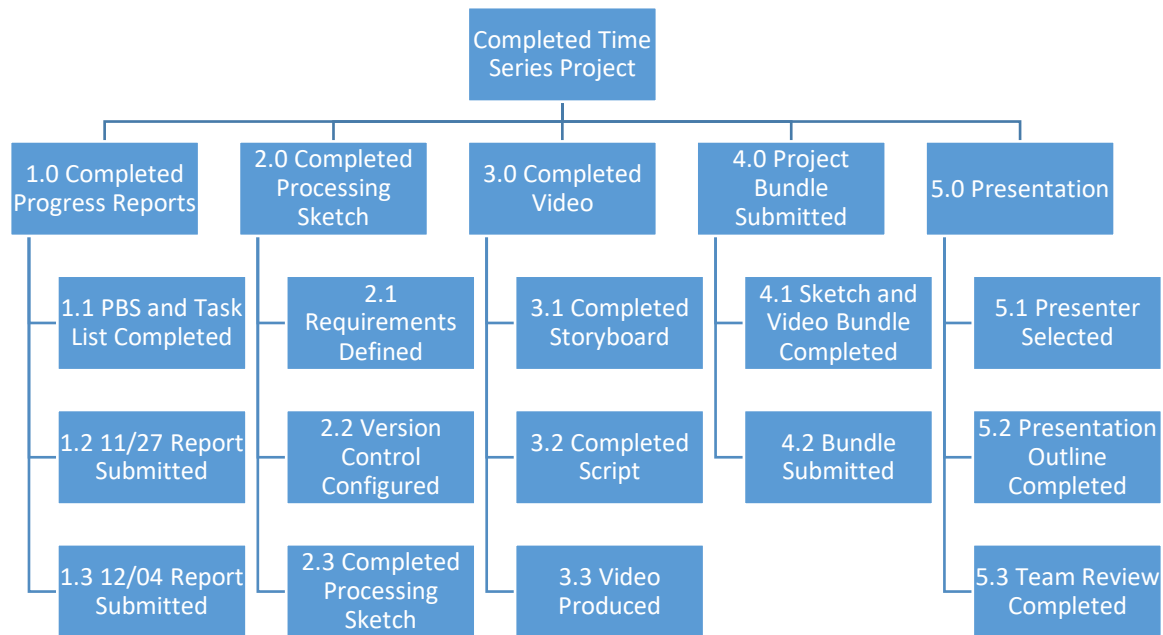
Work Planned (Upcoming week) –

- Review and update PBS and Task List as appropriate.
- Request resolution on open issue – “How should team create the video” – Dumisani
- Complete exploratory analysis of the World Religion dataset.
- Build out 2.0 product descriptions and user stories.
- Create the story requirements (what user stories to create) for the Sketch.
- Create modes of visualizations that will be generated to match the stories.

Open Issues -

- Some uncertainty exists on how the video should be developed and presented. Dumisani plans to contact the instructor via email and board.
- Some Task List activities need progressive elaboration. Specifically, development tasks require further decomposition and assignment.
- Initial support required by the team to get up on GITHUB submissions, etc. Mike to provide this support.

Project Breakdown Structure – Weeks 5/6/7 Project



Tasks and Assignments

Task Num	Description	Assigned	Maps To	Due
1	Complete PBS and Preliminary Task List – Review by Team	Mike	1.1	11/26
2	11/27 Report Created and Submitted	Mike	1.2	11/27
3	Update PBS and Task List	Team	1.1, 2.1	11/28
4	Request preferred video format.	Dumisani	3/3	11/28
5	Select Data – World Religions	Team	2.1, 2.2, 2.3	11/26
6	Exploratory Data Analysis	All Individuals	2.1	11/27
7	Set up Version Control	Mike	2.2	11/28
8	Create Product Descriptions – 2.0 Only	Team	2.1	CON 12/3
9	Create Functional Requirements (User Stories) – 2.0 Only	TBD -	2.1	12/3
10	Create story requirements for data visualizations -	Jason	2.1	11/28
11	Model and select visualizations.	Dumisani	2.1	11/30
12	Structure packages and design.	Team	2.2	11/29
13	Code sketch.	All individuals	2.3	12/3
14	Test sketch	All individuals	2.3	12/3
15	Storyboard Video	Team	3.1	12/3
16	Update task list and PBS	Jason	1.1, 1.3	12/3
17	Submit 12/4 Report	Jason	1.3	12/4
18	Write video script.	Team	3.2	12/5
19	Complete creating video	Jason	3.3	12/7
20	Bundle Video and Presentation.	Jason	4.1	12/9

Task Num	Description	Assigned	Maps To	Due
21	Submit presentation.	Jason	4.2	12/9
22	Select presenter. — Jason was Selected	Team	5.1	12/3
23	Create oral presentation script.	Jason	5.2	12/5
24	Presenter presents to team, iterative commentary.	Jason + Team	5.3	12/9
25	Coordinate Meetings	Jason	Multiple	Ongoing