**PEER REVIEW FEEDBACK**

**Used in support of: INFO 3140, INFO 3240, INFO 3300, and INFO 4240**

**\* Review the assignment document and class rubrics before completing**

**Purpose:**

The purposes of the peer-review process are three-fold.

The first purpose is to encourage students to produce the best possible materials by providing a specific and structured proofreading and review process before the product is turned into the instructor for grading.

The second purpose is to allow peer-to-peer instruction, having each student raise the level of learning of the class by presenting new ideas and applications of concepts to their peers.

The third purpose is to provide students with additional opportunities to practice analytical and critical-thinking skills in the course as they analyze the structures, evidence, arguments, and plans as presented by their peers.

**Feedback:**

**Assignment name: Phase 4 Review Date: 11/9/2022**

**Submission by: Morgan Henry**

**Peer reviewer: Josh Poresky**

Read/review the deliverable once without pausing to write comments. Then read/review the deliverable again with the following questions in mind:

1. Does the deliverable follow the submission and assignment guidelines?

Yes. The deliverable meets all requirements, including the analysis, the recommendation, an appropriate number of tables/ visuals, calculated measures/fields, business requirement in the sheet, slicers, etc.

1. Does the deliverable provide evidence for critical, practical and creative thinking? Provide evidence.

Yes. Evidence of critical thinking was present when looking at the drill down for the pivot tables. The drilldowns were strong and provided good context to the data. A donut chart was used instead of a pie chart which was a good choice.

1. Provide positive feedback that the deliverable does well.

There is a plethora of data that can be used for real analysis. Good work with making your project useable and real feeling. The conditional formatting provided solid insight to the pivot tables.

1. Provide recommendation(s) for deliverable improvement(s)

* Put a heading/title on your sheet with the name of your project/name/stuff
* Include a heading with your name, date, phase, etc
* Make sure your slicers are well organized. It’s a little confusing which belongs where
* Amy prefers to scroll up/down not side to side so keep that in mind for your analysis
* Hide keys in your diagram view
* Make sure your diagram view here lines up with your Star schema/diagram on SQLServer