**Rubric (total 100 points)**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Grade**  **Criteria** | **%** | **Missing**  **(0 pt)** | **Poor**  **20%** | **Fair**  **40%** | **Good**  **60%** | **Very good**  **80%** | **Excellent**  **100%** | **Any additional comment** |
|  | Uploaded single solution file to the course website (- 10 points for each missing file)  PLEASE SUBMIT 1 MS Word File  CHECK DATABASE TABLES/RECORDS |  |  |  |  |  |  |  |  |
|  | In an editable format (e.g. MS Word, Excel, Power Point) (- 10 points) |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 5 | 1. complete SQL Server Integration Services Tutorial |  |  |  |  |  |  |  |  |
| 5 | 1. provide name of your database in SQL database |  |  |  |  |  |  |  |  |
|  | 1. provide the following screen shots |  |  |  |  |  |  |  |  |
| 15 | 1. (figure 37) (dim\_time) |  |  |  |  |  |  |  |  |
| 15 | 1. (figure 39) (dim\_channel output) |  |  |  |  |  |  |  |  |
| 18 | 1. (figure 54) (fact\_interactions) |  |  |  |  |  |  |  |  |
| 7  7  7 | provide total number of row count for each table loaded are as follows  (dim\_time) = 185  (dim\_channel output) = 3  (fact\_interactions) = 938 |  |  |  |  |  |  |  |  |
| 7  7  7 | provide partial screen shots of your created and populated tables   1. (dim\_time, 2. dim\_channel, 3. fact\_interactions) |  |  |  |  |  |  |  |  |
|  |  |  | **0** | **2** | **4** | **6** | **8** | **10 pt** |  |
|  | Formatting Requirements (Professionally formatted (e.g. file name, authors’ names, page number, & Quality of images)) |  |  |  |  |  |  |  |  |
|  | Grammar, spell check, length of paragraph & sentences, etc.  Writing  POOR (Unclear writing - displayed confusing instructions; missing information\_  GOOD (Clear writing - displayed, but could have arranged instructions better)  VERY GOOD (Structured writing - displayed clear, logical thinking, and deep analysis) |  |  |  |  |  |  |  |  |