|  |  |
| --- | --- |
| **Name**: Nico San Pedro | **Course Code**: DATA 1030 |
| **Student Number**: 100872421 | **Course Title**: Data Analysis Tools for Analytics |

**Assignment #3**

**Data Aggregation Activity – Human Resources Analysis Data**

|  |  |
| --- | --- |
| 1.1 | Create table for the count of salespeople with and without attrition |
|  |  |
| 1.2 | Count of salespeople with attrition |
|  |  |
| 1.3 | Count of salespeople with non-attrition |
|  |  |
| 2.1 | Create table for the average, minimum and maximum |
|  |  |
| 2.2 | Show the average, minimum and maximum of all salespeople |
|  |  |
| 2.3 | Show the average, minimum and maximum of salespeople with attrition |
|  |  |
| 2.4 | Show the average, minimum and maximum of salespeople without attrition |
|  |  |
| 3.1 | Create table for the monthly income of salespeople with and without attrition |
|  |  |
| 3.2 | Show the monthly income count of salespeople with attrition |
|  |  |
| 3.3 | Show the monthly income count of salespeople without attrition |
|  | Graphical user interface, text, application  Description automatically generated |