My Customer, General Mills, has 174,716 Rows of Data that you need to analyze and pull the below

information and present it into a PowerBi Customer Facing Dashboard or Report. You may use Logo’s to

enhance the experience of your dashboard. You may have as many tabs as you like. Ideally, publishing

the PowerBi will allow us to be interactive with the data that you are presenting for my customer.

The dataset spans from 12/1/2021 to 2/28/2022.

Please compile the dataset and present in whatever format you would like, but it must be presented in

PowerBi. Use your coding experience and skills to slice and dice the dataset. The data is a straight pull

from our internal Warehouse Management System. There are three separate tabs to the dataset, you

will need to compile them. Each tab is labeled in the spreadsheet. Please ensure you exclude the

Address: “Fake Customer” from your analysis.

My Customer would like to see the following information presented into a dashboard or report:

- Rank Top 10 Cut ‘Item Number’ and ‘Description’.

- Rank Top 10 ‘Ship To Address’ by ‘Ord Line’ ‘Adj Qty’

- ‘Adj Qty’ by Month – By Item Number

- ‘Ship Qty’ by Month – Total Quantity Shipped by Month

- Rank Top 10 ‘Cut Reason’ Code

- Percentage of Purchase Orders that ship with zero ‘Adj Qty’

- Percentage of Purchase Orders that ship with any ‘Adj Qty’ on them

Definitions:

Customer Line Ord Qty: How much the customer ordered of that item number

Line Ord Qty + Adj Qty = Customer Line Ord Qty

Final Question:

Each time a User has to cut a Ord Line it takes 5 minutes, please quantify the amount of hours and

money spent to cut all the product since 12/1/2021. Users are paid $20.80/hr. Please quantify the Cost

of a cut by Month in your Dashboard.