You are provided with a Supermarket dataset which contains 3 sheets Orders, People & Returns.

Orders dataset contains details of the orders being placed.  
Returns dataset contains details of the orders which were returned.  
People dataset contains the details of the person with the region they have access to.  
  
Analyse the data, perform any data transformation and data modelling as required to create the report with below visuals:  
  
1) Use the card visual to display the following:

* What is the total sales and percentage of sales where the segment is Corporate or Consumer?
* Calculate the total profit in the year 2023 & the percentage change compared to last year. Indicate the percentage change value by indicating green for increase & red for decrease.
* What is the total number of orders that were returned?

2) Plot a Stacked Bar Chart indicating total sales against the hierarchy of Category, Subcategory & ProductId. Drillthrough from ProductId to another page which  
should contain a table containing columns: ProductId, ProductName & Sales  
  
3) Create a Map visual representing percentage of sales across States in the US. Also ensure the Person in People table can only see the values in their respective region.

Kindly save this assignment as a PBIX file and share it with me once you are done**.**