**Final Project Part 2: Publishing to PowerBi.com and Creating Dashboard**

**Project Requirements:**

The final project will consist of 2 parts:

* Part 1: building a Power BI Desktop report
* Part 2: publishing the Power BI report to Power BI.com and creating a dashboard using the Power BI.com service.

The report is for a client project that analyzes the success of the promotion. The client would like to measure the “success” of the report using two metrics, the average sales per day during the promotion, and the product return ratio during the promotion. With these metrics in mind, here are the requirements for both the report, and the dashboard:

**Part 2: Report Requirements**

Now that you’ve created a completed report, the next step is to publish the report so the client can view the report, and consume its content online. To demonstrate you’re able to publish a completed report, and create a dashboard. Please complete the following tasks and then take two screenshots, one of the desktop layout, and one of the phone layout, for submission.

* **10% -** Publish your completed report and create a new dashboard on PowerBI.com with the following items below:
  + Company Logo
  + Card Tile
  + Chart/Graph
* **5% -** Create a short PowerPoint presentation (4-6 slides) for the client where you show:

a) Requirements for the project,

b) Please provide screenshots of the following three items:

1. The dashboard created on PowerBI.com
2. The Promotion Analysis Page created in Power BI Desktop
3. The Product Table Page created in Power BI Desktop

c) Answer the following questions:

1. Which promotion had the highest average sales comparatively to lowest returns based on what you found in the visualizations?

1. Which promotion had the highest average sales overall?
2. Which promotion had the lowest return ratio overall?
3. Were there any promotions that had a lower average sales quantity per day than the non-promotion period (AKA No Discount Promotion Name)

d) conclusions/recommendations.

**What to submit:**

•PPTX Presentation