## **COURSE PROJECT**

## THE SITUATION

You've just been hired as a Business Intelligence Analyst by **AdventureWorks\***, a global manufacturing company that produces cycling equipment and accessories



The management team needs a way to track KPIs (sales, revenue, profit, returns), compare regional performance, analyze product-level trends, and identify high-value customers.

All you've been given is a **folder of raw csv files**, which contain information about transactions, returns, products, customers, and sales territories.



## **Use Power BI Desktop to:**

- Connect and transform the raw data
- Build a relational data model
- Create calculated columns and measures with DAX
- Design an interactive dashboard to visualize the data

