**Data Analytics in Azure**

**Project Overview:**

In this project, I completed the Azure Skillable Labs, gaining hands-on experience in data analytics within the Azure ecosystem. Through a series of labs, I explored the capabilities of Azure for working with both relational and non-relational data, as well as its tools and features for conducting advanced data analytics. This project enhanced my skills in managing and analysing data in the cloud, particularly within Azure's powerful data analytics environment.

**Project Breakdown:**

1. **Lab 1: Explore Relational Data in Azure**

In this lab, I learned how to work with relational data within Azure. This involved connecting to and managing databases, querying relational data, and leveraging Azure’s capabilities for storing and analysing structured data. I gained an understanding of how to use Azure SQL Database to manage relational data efficiently and scale for large datasets.

1. **Lab 2: Explore Non-Relational Data in Azure**

This lab focused on working with non-relational (NoSQL) data in Azure. I explored how to store, retrieve, and manage unstructured or semi-structured data using Azure services like Azure Cosmos DB. I gained hands-on experience with different types of NoSQL databases, including document, key-value, and graph databases, and learned how to query and analyse this type of data in Azure.

1. **Lab 3: Explore Data Analytics in Azure**

In this final lab, I explored various data analytics tools and services offered by Azure. This included working with Azure Synapse Analytics and Azure Databricks to process and analyse large volumes of data. I learned how to leverage Azure's advanced analytics tools to perform data transformation, create machine learning models, and generate insights from large datasets.

**Skills Developed:**

Throughout the completion of the Azure Skillable Labs, I developed key skills in cloud-based data management and analytics:

* **Working with Relational Data**: I became proficient in managing structured data within Azure, including how to use Azure SQL Database for querying and managing relational datasets.
* **Handling Non-Relational Data**: I gained experience in handling unstructured data, learning how to use Azure Cosmos DB and other NoSQL databases to work with flexible data models.
* **Utilising Azure Analytics Tools**: I learned how to apply Azure’s powerful analytics services such as Azure Synapse Analytics and Azure Databricks to process, analyse, and generate insights from large-scale data.
* **Cloud-Based Data Solutions**: I enhanced my understanding of the Azure cloud platform's data services and how they integrate to provide scalable, efficient, and secure solutions for data analytics.

**Conclusion:**

Completing the Azure Skillable Labs has significantly enhanced my skills in data analytics in the cloud, particularly within the Azure environment. I now have a solid understanding of working with both relational and non-relational data, and I am equipped with the knowledge to leverage Azure's advanced data analytics tools for large-scale data processing and analysis. This experience has prepared me to effectively manage and analyse data in cloud-based environments, providing valuable insights for decision-making.

**Lab (1) ‘Explore relational data in Azure’**

A screenshot of a computer

AI-generated content may be incorrect.

**Lab (2) ‘Explore non-relational data in Azure’**

A computer screen with a white screen

AI-generated content may be incorrect.

**Lab (3) ‘Explore data analytics in Azure’**

A computer screen shot of a pie chart

AI-generated content may be incorrect.