**Adventure Works**

Task 1:

1. Clean up data
2. Analyze data and get insights in the given context
   1. Include statistical parameters such as mean, median, standard deviation
   2. Do a basic hypothesis test if you know
   3. Use the visualization

Task 2:

1. Build a relational schema for the tables, include normalization if needed
2. Load the data into the database
3. Answer the following questions

Task 3:

1. Build a flask application with following objectives

Task 4:

1. Create a Power BI dashboard and tell a story
2. Suggest business improvements

Task 5:

1. Migrate the project to AWS, choosing appropriate services

**HR Data**

Task 1:

1. Clean up data
2. Analyze data and get insights in the given context
   1. Include statistical parameters such as mean, median, standard deviation
   2. Do a basic hypothesis test if you know
   3. Use the visualization

Task 2:

1. Build a relational schema for the tables, include normalization if needed
2. Load the data into the database
3. Answer the following questions

Task 3:

1. Build a flask application with following objectives

Task 4:

1. Create a Power BI dashboard and tell a story
2. Suggest business improvements

Task 5:

1. Migrate the project to AWS, choosing appropriate services

**Loan Data**

Task 1:

1. Clean up data
2. Analyze data and get insights in the given context
   1. Include statistical parameters such as mean, median, standard deviation
   2. Do a basic hypothesis test if you know
   3. Use the visualization

Task 2:

1. Build a relational schema for the tables, include normalization if needed
2. Load the data into the database
3. Answer the following questions

Task 3:

1. Build a flask application with following objectives

Task 4:

1. Create a Power BI dashboard and tell a story
2. Suggest business improvements

Task 5:

1. Migrate the project to AWS, choosing appropriate services

**Marketing Campaign**

Task 1:

1. Clean up data
2. Analyze data and get insights in the given context
   1. Include statistical parameters such as mean, median, standard deviation
   2. Do a basic hypothesis test if you know
   3. Use the visualization

Task 2:

1. Build a relational schema for the tables, include normalization if needed
2. Load the data into the database
3. Answer the following questions

Task 3:

1. Build a flask application with following objectives

Task 4:

1. Create a Power BI dashboard and tell a story
2. Suggest business improvements

Task 5:

1. Migrate the project to AWS, choosing appropriate services

**Used Cars**

Task 1:

1. Clean up data
2. Analyze data and get insights in the given context
   1. Include statistical parameters such as mean, median, standard deviation
   2. Do a basic hypothesis test if you know
   3. Use the visualization

Task 2:

1. Build a relational schema for the tables, include normalization if needed
2. Load the data into the database
3. Answer the following questions

Task 3:

1. Build a flask application with following objectives

Task 4:

1. Create a Power BI dashboard and tell a story
2. Suggest business improvements

Task 5:

1. Migrate the project to AWS, choosing appropriate services