

### **OVERVIEW**

This lecture-based Snowflake on-demand course provides participants with the core knowledge to recognize how SnowConvert fits into the migration process and the skills to prepare, assess, and execute a code conversion with SnowConvert to accelerate their journey to Snowflake.

## **KEY BENEFITS**

- Flexibility to learn at your own pace and schedule.
- Remote access to content and learning materials on an unlimited basis during the Term.

## **ACQUIRED SKILLS**

- Outline the steps of a successful migration.
- Identify which code migration steps can be automated with SnowConvert.
- Explain how to prepare input for the SnowConvert conversion tool.
- Interpret the output assessment reporting generated by SnowConvert.
- Identify key troubleshooting considerations using the output code generated by the tool.
- Outline deployment recommendations and approaches.

### WHO SHOULD ATTEND

• Any resource who plans to use SnowConvert to assess or convert code.

# **PREREQUISITES**

- · Strong SQL skills
- Familiarity with Snowflake is recommended
- Experience with one of the source platforms supported by the SnowConvert tool.

#### **DELIVERY FORMAT**

This course consists of self-paced, on-demand lectures and demos.

#### TOPICS COVERED

#### Migration Process

Assembling a Migration Plan

- Extracting the Legacy Codebase
- Preparing the Extracted Code

### **Code Assessment**

- · Assessment Expectations
- Accessing the SnowConvert Tool
- Running the Assessment
- Evaluating Assessment Output
- Applying Changes to the Legacy Code and Rerunning the Tool

## **Code Conversion**

- Planning for the Conversion
- Performing the Code Conversion
- Reviewing the Generated Reports
- Reviewing the Output Code
- Manual Changes and Troubleshooting

### **DURATION**

• Three hours of content, demos, and quizzes. *Time is approximate as actual course duration depends on individual learning style*.