Module 07 – FUNCTIONS

Drew Ross | IT FDN 130 A | Assignment Document

Github link: <https://github.com/dross92/DBFoundations-Module07>

1. Explain when you would use a SQL UDF.

A UDF is handy when you want some input argument to pass through into the function. In our homework we used a UDF to specify a single KPI value into the WHERE statement so that the function would show that specific KPI only.

1. Explain are the differences between Scalar, Inline, and Multi-Statement Functions.

Scalar functions return a single value and requires one or more input arguments.

Inline functions return a table and can only have one single select statement.

Multi Statement functions return a table and can have more than one select statement.