

SAS Base Course Content;

- ✓ Getting Started with SAS
- ✓ Basic overview about SAS software
- ✓ Basic about programming
- ✓ Manipulating data
- ✓ Variable creation
- ✓ Subsetting Observation

Sas functions / SAS ACCESS

- ✓ PROC IMPORT
- ✓ PROC EXPORT

Combining SAS Datasets

- ✓ Appending, concatenating dataset
- ✓ Merging the SAS dataset
- ✓ APPEND DATA IN EXISTING DATA FILES

Working with SAS syntax

- ✓ Fundamental concepts
- ✓ Characteristics of SAS statements
- ✓ Explain SAS syntax rules

Getting Familiar with SAS dataset

- ✓ Descriptor & Data portions
- ✓ Accessing SAS libraries

Reading SAS datasets

- ✓ How to read data in SAS
- ✓ SAS data as input
- ✓ Observations & variables

Reading SAS datasets

- ✓ Descriptor & Data portions
- ✓ Creating SAS datasets
- ✓ Reading Delimited Raw data files
- ✓ How to read Raw data
- ✓ Compilation & Execution phases of Data step

Logical variables

- ✓ SAS statements
- ✓ Retain
- ✓ Attrib

SAS procedures

- ✓ Proc format-Creating user defined formats and informats
- ✓ Invalue statement
- ✓ Value statement
- ✓ Input function
- ✓ Put function
- ✓ Proc datasets

Summary Reports

- ✓ Proc freq
- ✓ Proc means
- ✓ Proc report

Advanced Base SAS Concepts

- ✓ Macro language (SAS Macro)
- ✓ Macro Variables
- ✓ Introduction to Macro Variables
- ✓ Automatic macro variables
- ✓ Macro variable References
- ✓ User Defined Macro variables
- ✓ Macro Functions

Macro definitions

- ✓ Defining and Calling a macro
- ✓ Macro parameters & Storage
- ✓ Macro Options
- ✓ SQL Procedure

Introduction to SQL procedure

- ✓ SQL Joins
- ✓ Introduction to SQL joins

Register Today to Attend Free Demo @ 91 8790679998, 9848371343 , USA 001 2245857588.

<http://www.adithyaelearning.com/sas-base-training/>

