

MET MA 603:
Assignment Project Exam Help
SAS Programming and
<https://powcoder.com>
Applications

Add WeChat powcoder

Organizing a Project

Folder Structure

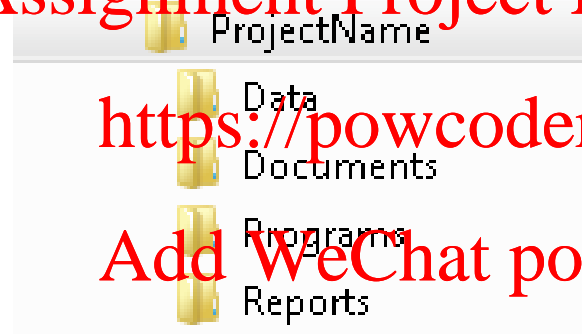
For projects, using folders to separate codes, datasets, documents, etc. is critical to maintaining organization.

Example of folder structure:

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Use libraries to reference different folders in the project.

Use a Main program to establish libraries, set global variables, and call different sub-programs. The include statement executes code saved in a file. This can be used to define macros.

```
%include "&loc.\Programs\ManageDates.sas";
```

Example of a “Main” Program

```
options mprint mlogic symbolgen;

%let loc = \\cambosnapp01\Actuarial\DavidG\Teaching\02_Lessons\In-Class Problem\ConversionRateAnalysisSolution;

libname input      "&loc.\data\input";
libname output     "&loc.\data\output";
libname mapping    "&loc.\data\mapping";
libname reports    "&loc.\reports";

%include           "&loc.\Programs\ManageDates.sas";
%include           "&loc.\Programs\ImportExport.sas";
%include           "&loc.\Programs\AddInfo.sas";
%include           "&loc.\Programs\Reports.sas";

%global start_date end_date end_year end_month end_month_name;

%let date_start    = mdy(5, 1, 2015);
%let date_end      = mdy(10, 31, 2015);

* Data Import and Adjustments;
%manage_dates;
%add_quotes;
%add_info;

* Reports;
%quotes_by_form_and_month;
%top_5_states;
%avg_q_and_c_prem;

* PDF;
%make_pdf;

* Export Data;
%policies_by_zip;
```

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder