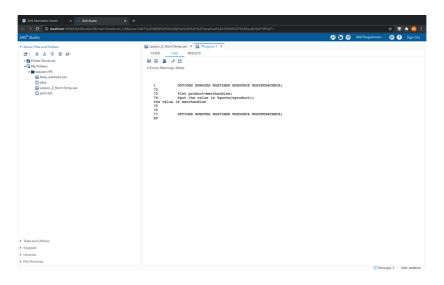
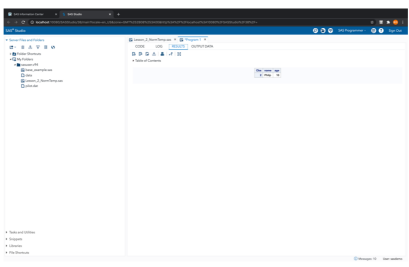
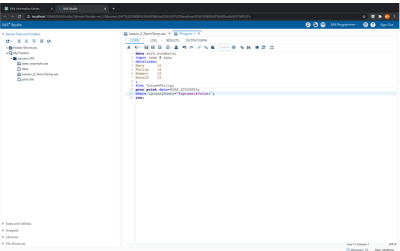


1、选择 b. %put the value is %quote(&product);

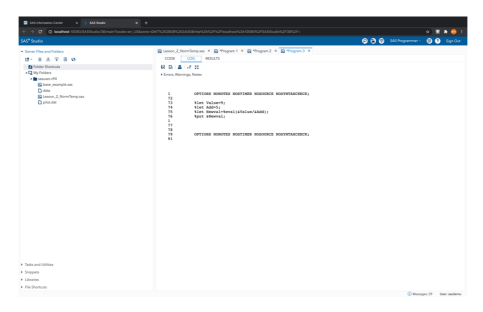


2、选择 d. where upcase(Name)="%upcase(&Value)";

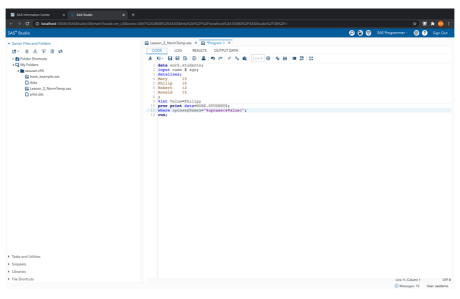


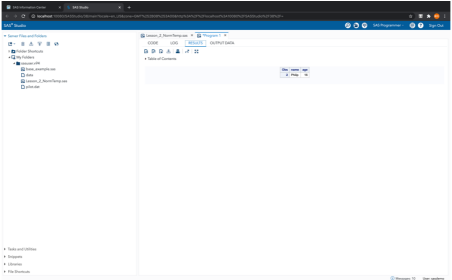


3、选择 a. 1。%eval 语句只能执行整型运算。

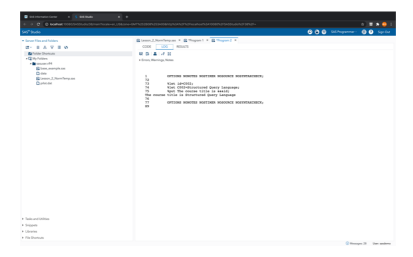


4、选择 b. into :GROUPS separated by ','





5、选择 c. %put The course title is &&&id;

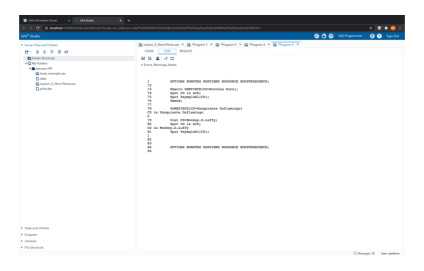


6、选择 c. CD is Donquixote Doflamingo

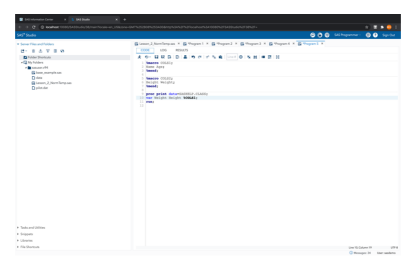
0

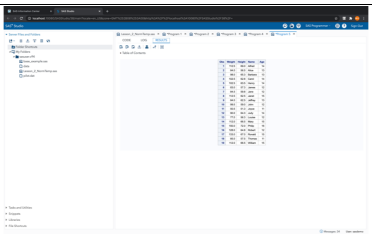
CD is Monkey.D.Luffy

1



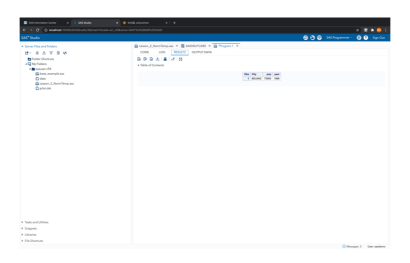
7、选择 d. var Weight Height %COLS1;





- 8、选择 a.14261。input 语句执行了一个从 date 类型数据到 numeric 类型数据的转换。
- 9、选择 a. 1 observation with the value of BEIJING for the variable City。

在程序尾输出数据 a 的值: proc print data=a;得到如下结果



10、见附件中 solution10.sas 程序源代码。

郑重声明

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