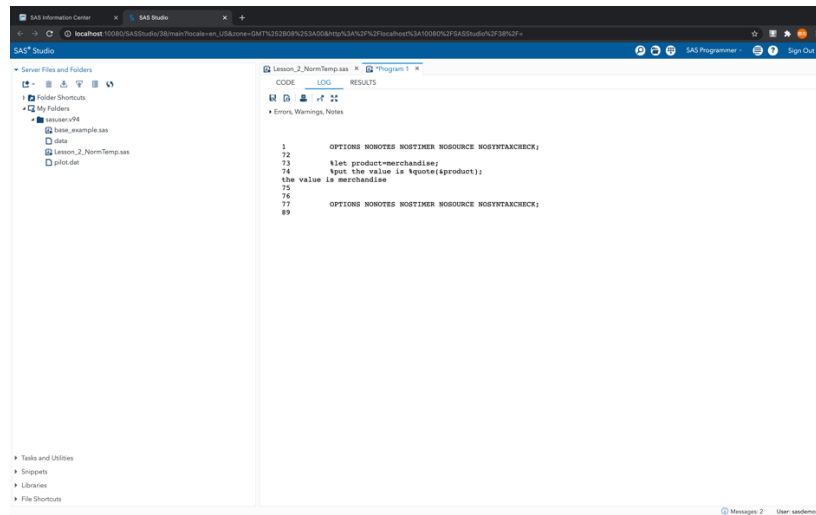
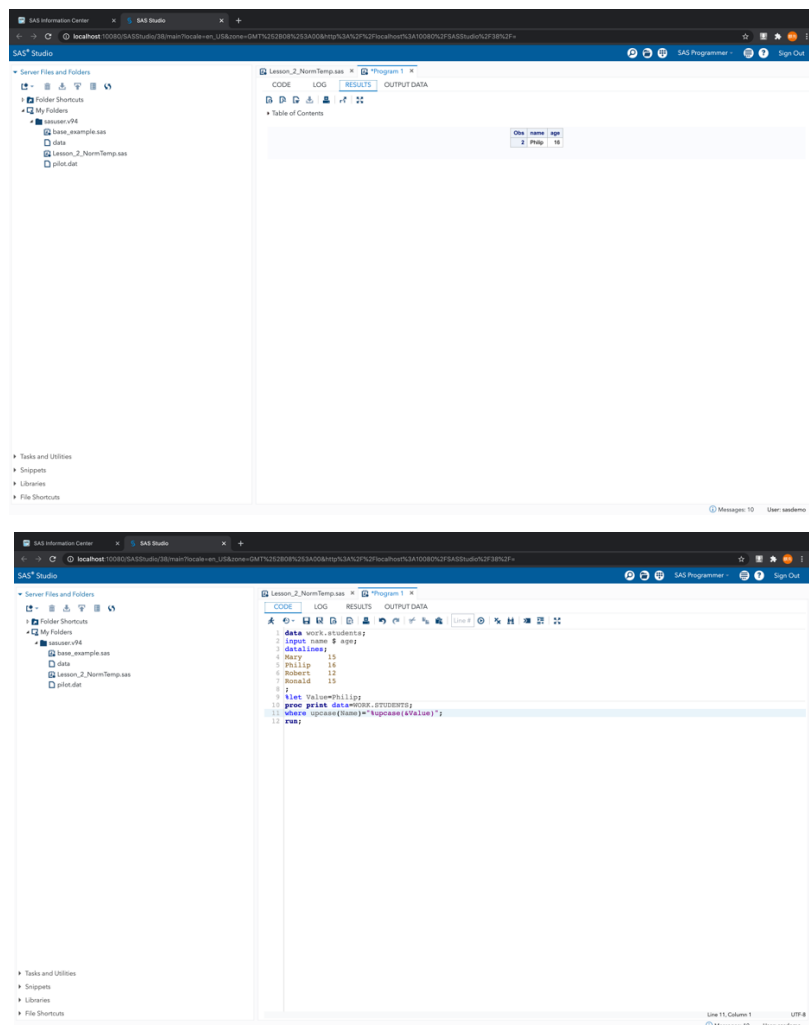




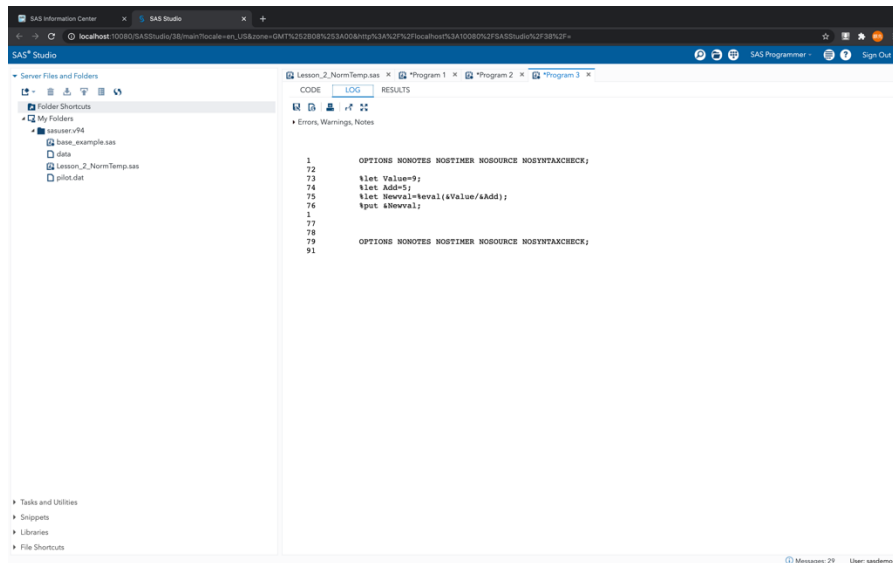
1、选择 b. %put the value is %quote(&product);



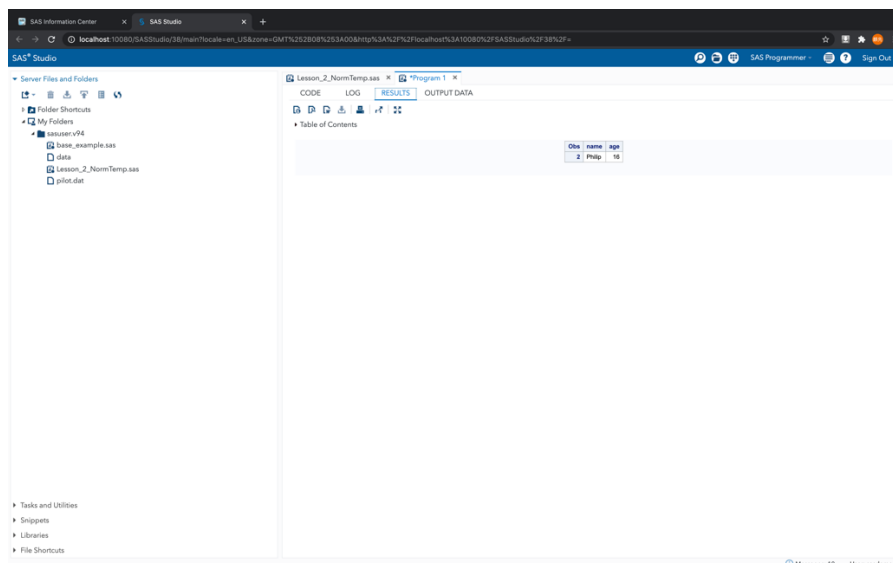
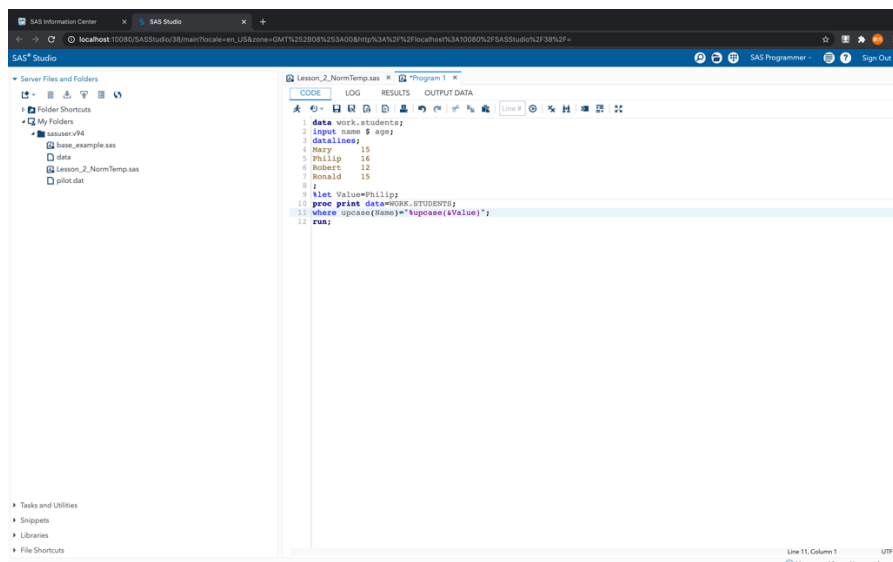
2、选择 d. where upcase(Name)="%upcase(&Value)";



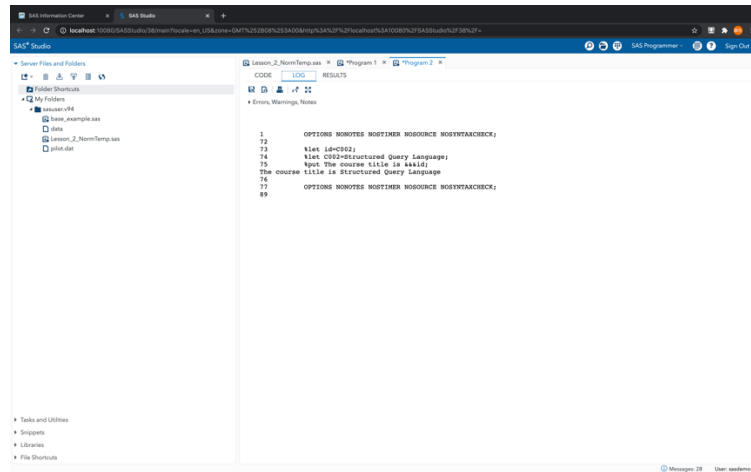
## 3、选择 a. 1。%eval 语句只能执行整型运算。



## 4、选择 b. into :GROUPS separated by ';



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

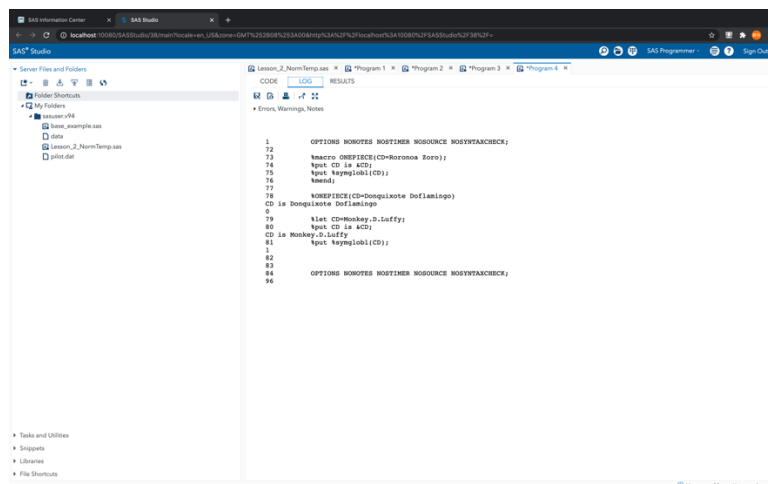


6、选择 c. CD is Donquixote Doflamingo

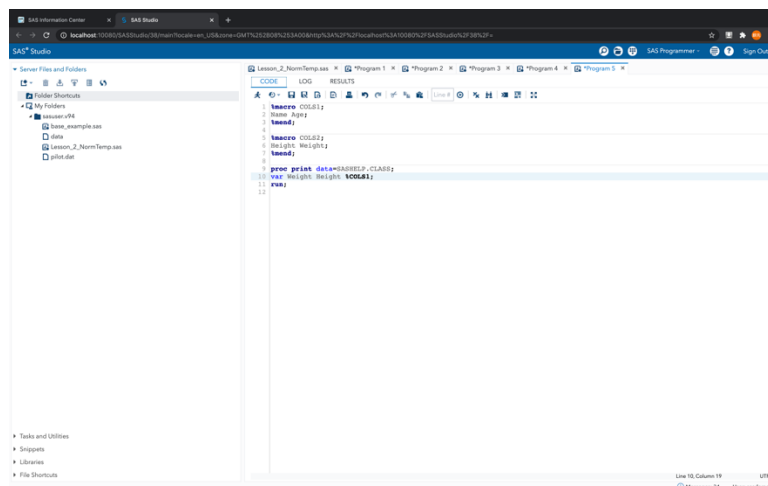
0

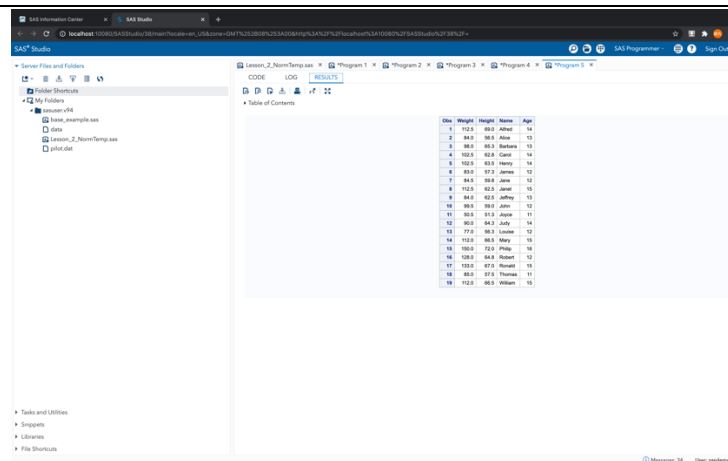
CD is Monkey.D.Luffy

1



7、选择 d. var Weight Height %COLS1;



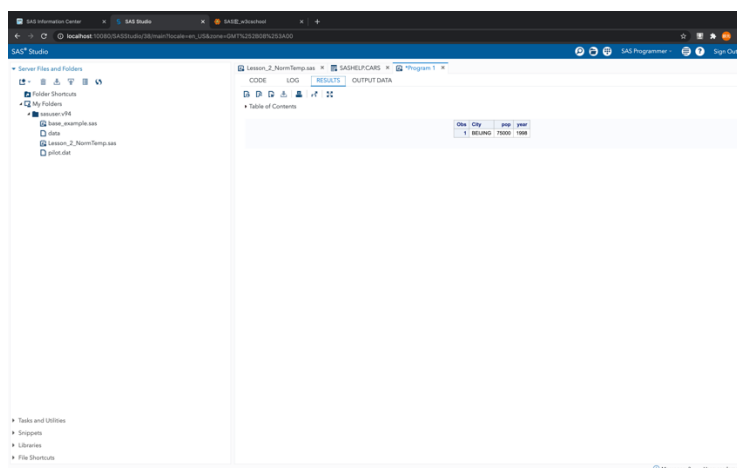


Obs	Weight	Height	Name	Age
1	112.5	68.3	John	14
2	84.3	58.5	Alice	13
3	88.2	65.2	Madeline	13
4	102.3	62.8	Carl	14
5	102.5	65.5	Terry	14
6	85.3	57.3	James	12
7	84.3	58.5	Jane	12
8	112.5	62.3	John	13
9	84.3	62.5	Jeffrey	13
10	89.2	58.8	John	12
11	90.3	51.3	John	11
12	80.2	64.3	John	14
13	77.2	56.3	London	12
14	112.5	68.3	John	13
15	102.3	72.3	Philip	16
16	108.2	64.8	Madeline	12
17	103.3	67.3	Howard	15
18	86.2	57.3	Thomas	11
19	112.3	68.5	William	15

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



Obs	City	pop	year
1	BEIJING	7500	1988

10、见附件中 solution10.sas 程序源代码。

## 郑重声明

本作业由作者独立完成。抄袭行为在任何情况下都是不能容忍的 (COPY is strictly prohibited under any circumstances)！由抄袭所产生的一切后果由抄袭者承担，勿谓言之不预也。

陈麒先

