In- Class Activity: Week 3 Code

\*Question 1:Download the Iris SAS data set from D2L into a folder you have access to;

libname STAT 'C:\Users\sni\OneDrive - Kennesaw State University\Fall24\_STAT';

libname inclass C:\Users\zwehl\OneDrive - Kennesaw State University\SAS Work Files

\*Question **2**:Use Code to assign a SAS library called Class to

the above folder where you have the Iris SAS

data set;

libname Class C:\Users\zwehl\OneDrive - Kennesaw State University\SAS Work Files;

\*Question 3:Create another permanent copy of the dataset Iris in the class library name

this new data set Iris2;

**data** Class.iris2;

set Class.iris;

**run**;

\*Question 4:Use a data step to create a temporary copy of

the Iris dataset;

**proc** **contents** data = Class.iris;

**run**;

\*Question 5:Print the iris data set in the inclass library;

**proc** **print** data=Class.iris;

**run**;

\*Question 6:Print the first 5 observations in the cars data set;

**proc** **print** data=Class.iris (obs=**5**);

**run**;

\*Question 7:Print observations from 20 to 30 in the cars data set;

**proc** **print** data=CLass.iris (firstobs=**20** obs=**30**);

**run**;

\*Question 10: Use proc export to export the Iris dataset to Microsoft

Excel. Open the Excel file to verify it was created;

**proc** **export**

data=Class.iris

outfile="C:\Users\zwehl\OneDrive - Kennesaw State University\In- class activity Week 3.xls"

dbms=xls

replace;

sheet = "iris";

**run**;

\*Question 11: Use proc export to export the Iris dataset to a CSV file;

**proc** **export**

data=Class.iris

outfile="C:\Users\zwehl\OneDrive - Kennesaw State University\In- class activity Week 3.csv"

dbms=csv

replace;

**run**;