**Instructions**

Before completing this assignment:

* Review the Practice Examples in [Lab M2](https://canvas.fscj.edu/courses/61220/pages/lab2).

Use SAS Studio and PowerPoint to create a similar presentation (screenshots that show your work) for the following problem:

Annual attendance for the top 10 amusement parks in North America is listed in the raw data file *ParkAttendance.dat*. For each park, the data include the ranking, park name, location, and four years of attendance.

* 1. Open the raw data file *ParkAttendance.dat* in a simple editor such as WordPad. In a comment in your program, state the number of variables and observations.
     + (This file is located in the following folder: Files -> my\_content -> LSBP6Exercises -> Ch02 -> ParkAttendance.dat   
       *OR* Files -> my\_shared\_file\_links -> pamelabrauda0 -> LSBP6Exercises -> Ch02 -> ParkAttendance.dat   
       *OR* you can use the file from your folder which will probably have a much easier path)
  2. Use the IMPORT procedure to read the raw data file into SAS. View the log to verify that your data set has the same number of variables and observations as you stated in part "a".
  3. Print the data set.
  4. Name your file *LastNameFirstName\_GPA2-B.pptx (Example: StarkTony\_GPA2-B.pptx)*
  5. Upload the saved PowerPoint file here.

**You should have a screenshot of the SAS Studio window with your code displayed and a screenshot for any output or data that results from executing your code.**

**Submission**

This assignment requires a file upload submission. After you have reviewed the assignment instructions and rubric, as applicable, select the *Start Assignment* button to the right of the assignment title. Browse for your file and remember to select the *Submit Assignment* button below the file to complete your submission. Review the confirmation annotation that presents after submission.

**Need Help?** View the Canvas Student Guide [How do I submit an online assignment?](https://community.canvaslms.com/t5/Student-Guide/How-do-I-submit-an-online-assignment/ta-p/503)

**Grading**

This assignment is worth 20 points toward your final grade and will be graded using the *CTS2456C GPA 20pt Rubric*. Please use the rubric as a guide toward the successful completion of this assignment. For information on how to view the rubric, refer to this [Canvas Community Guide](https://community.canvaslms.com/docs/DOC-10577-4212540120).