

Assignment 1: Integration of Skills 2

View the attached resource for the questions.

Download resource files below.

SAS Ninja Assignment 2

- 1. Import Current_Employee_Names__Salaries__and_Position_Titles.csv. This file can be found on google drive. Check the first section/chapter of the course for the link. You can name the dataset assignment 2 solution.*
- 2. You can give the variables these names (below). However, check the dataset and make sure to declare the variables (ie numeric or character). name job titles dep full or part salor hour typicalh annuals hourlyr;*
- 3. Convert annuals and hourlyr variables to numeric data types.*
- 4. Please verify that you have successfully converted these variables to numeric data types.*
- 5. This question is linked to #3. You should have new variable names for the variables written in question#3 (annuals and hourly) as you had to store the conversion of those variables in a new variable). I want you to use these new variable names for this question. If you have checked the dataset, you will notice that most employees earn a salary but there is a significant group that gets paid hourly. The idea here is that each employee gets a salary or gets paid an hourly rate, NOT BOTH. I'd like you to create a variable (you can call it salor hourly) that will return the first not missing value. (ie it will return an individual's salary or hourly rate).*
- 6. I want you to proc print the dataset, and only print out the employees that earn \$50 or more per hour, print out only the name variable and whatever you named your hourlyr variable when you converted it to numeric from character, and then format that variable so the dollar sign is utilized for the hourly rate.*

