Assignment

Using the datasets of [order\_data.txtPreview the document](https://frostburg.instructure.com/courses/15635/files/1471220/download?wrap=1), [customer\_data.txtPreview the document](https://frostburg.instructure.com/courses/15635/files/1471236/download?wrap=1), [transaction\_data.txtPreview the document](https://frostburg.instructure.com/courses/15635/files/1471221/download?wrap=1), do the followings in R

**(a)** create a data object in R and call it as customers\_L\_orders, which returns all the data-records that belong to customer L from the order\_data.txt (**2 points**)

**(b)**create a data object in R and call it as customers\_M\_orders, which returns all the data-records that belong to customer M from the customer\_data.txt (**2 points**)

**(c)** using which function in R, write a command that returns the orders of customers L that are delayed (**2 points**)

**(d)** using which function in R, write a command that returns the orders, where their service price is greater than 5000 (**2 points**)

**(e)** using the information in (d), get the indexes of those orders, where their service price is greater than 5000, and reassign their service price to 6000 (**2 points**)

**Answer:** You need to upload .R file.

**Note:** Make sure your name and the date is written on the top left of your R script. For instance, #Busra Keles May 20, 2020. Do not forget to change the name to yours and update the date correspondingly.

**Note:** Make sure that the file name has the following format BKeles\_Assignment\_IV. So if your name is Iwan Russo, then it will be IRusso\_Assignment\_IV.