COP2073C Practice Exercise 10

Install and load the tidyverse. Write an R script which uses the tidyverse nycflights13 "flights" data and the dplyr arrange() function to sort the flight data from longest to shortest delay, then use select() to select the delay times, carriers, and months in which they occurred. Final output should appear as follows:

# A tibble: 336,776 x 3			
	<pre>dep_delay</pre>	carrier	month
	<dbl></dbl>	<chr>></chr>	<int></int>
1	1301	HA	1
2	1137	MQ	6
3	1126	MQ	1
4	1014	AA	9
5	1005	MQ	7
6	960	DL	4

• • •