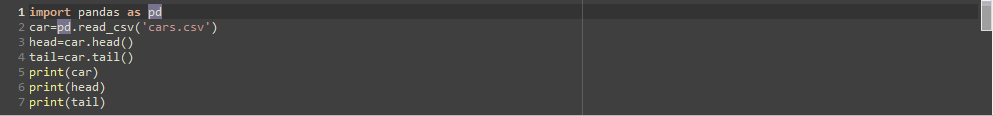
Meneses, James Joash F.

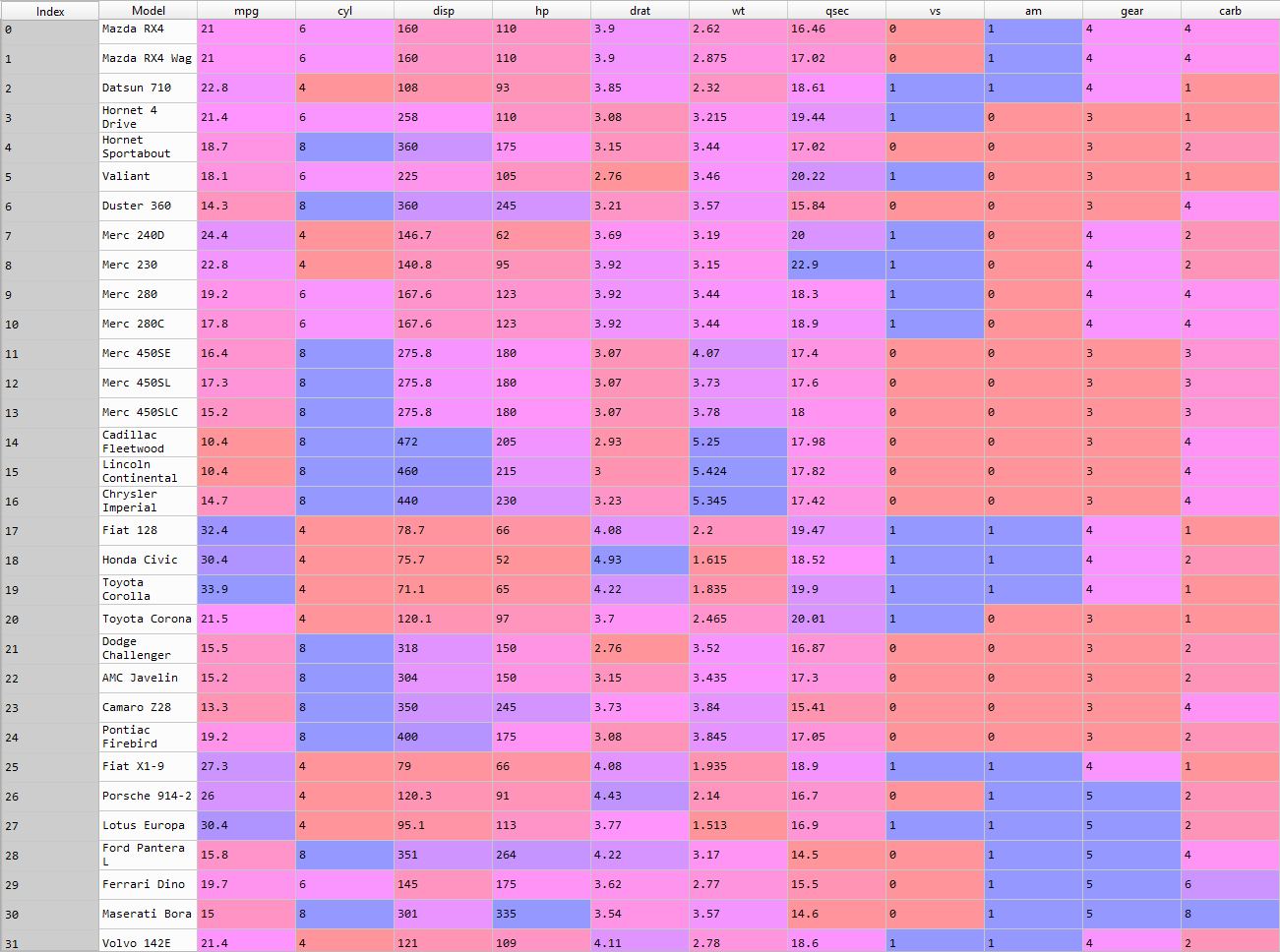
2ECE-D

Programming Assignment Pandas

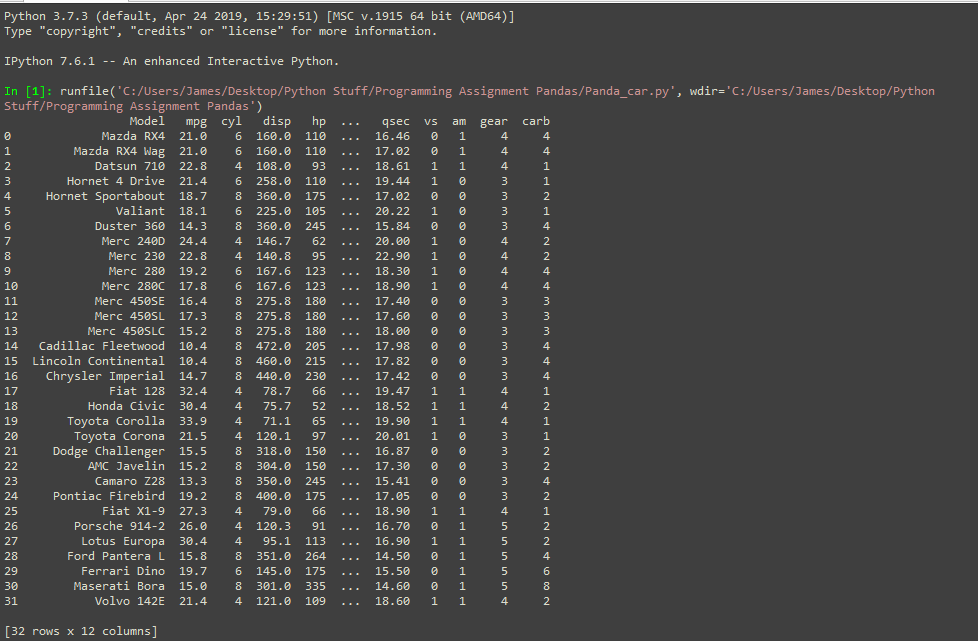
Problem 1



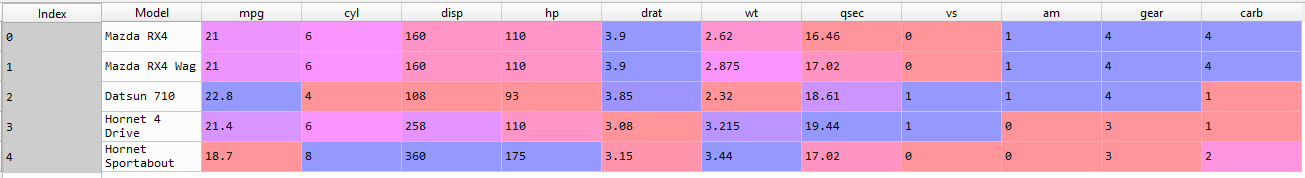
Script file



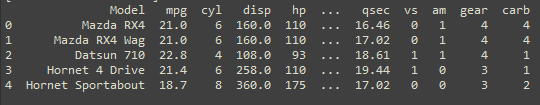
Data frame of cars.csv



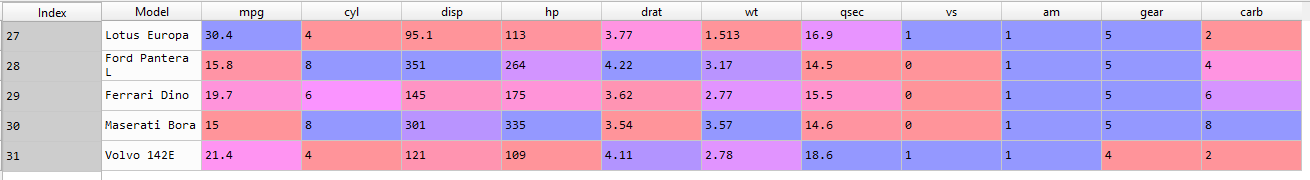
Data frame of cars.csv in IPython console



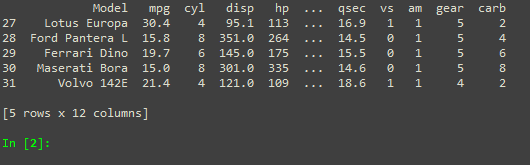
1st 5 rows (head) of cars.csv



1st 5 rows (head) of cars.csv in IPython Console

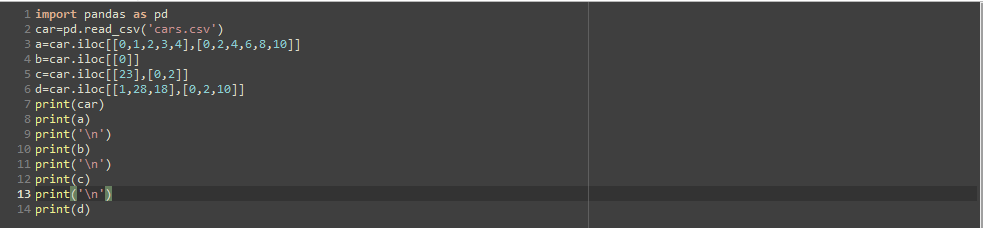


Last 5 rows (tail) of cars.csv

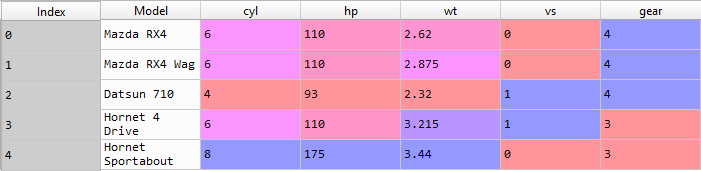


Last 5 rows (tail) of cars.csv in IPython Console

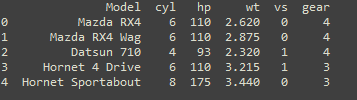
Problem 2



Script file



The 1st five rows with odd-numbered columns



The 1st five rows with odd-numbered columns in IPython Console



The row that contains the “Mazda RX4”



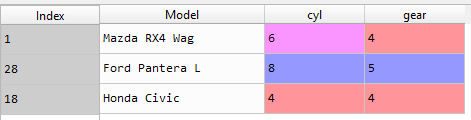
The row that contains the “Mazda RX4’ in IPython Console



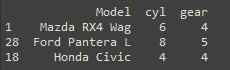
The number of cylinders the “Camaro Z28” has



The number of cylinders the “Camaro Z28” has in IPython Console



The car models “Mazda RX4 Wag”, “Ford Pantera L”, and “Honda Civic” and the number of cylinders and gear type they have



The car models “Mazda RX4 Wag”, “Ford Pantera L”, and “Honda Civic” and the number of cylinders and gear type they have in IPython Console