

**School of Engineering and Technology**

**Atificial Itelligence and Machine Learning**

*(Practical File)*

**18BCS-OA132T**

***Submitted To: Submitted By:***

Faculty: Ms. Ujjwal Mann Name: SIDDHARTH UDAINIA

Roll Number: 160BTCCSE065

Branch: Computer Science&Engg.

Year/Sem: 3nd Year 5th Semester

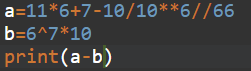
**PRINT SCREEN**



OUTPUT



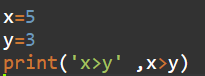
**ARITHMATIC OPERATORS/ASSIGNMENT**



OUTPUT



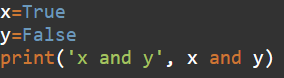
**COMPARISON OPERATOR**



OUTPUT



**LOGICAL OPERATOR**



OUTPUT



**INDEXING AND SLICING**



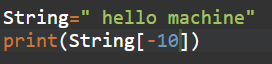
OUTPUT





OUTPUT





OUTPUT





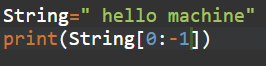
OUTPUT





OUTPUT

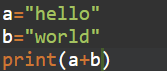




OUTPUT

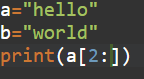


**CONCATENATION**



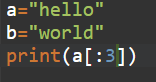
OUTPUT





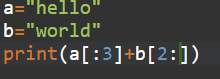
OUTPUT





OUTPUT





OUTPUT

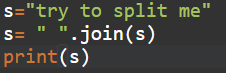


**SPLIT AND JOIN**



OUTPUT





OUTPUT



**LOWER / UPPER FUNCTIONS**



OUTPUT





OUTPUT

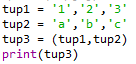


**TUPLES OPERATIONS**



OUTPUT





OUTPUT





OUTPUT





**SET OPERATIONS**



OUTPUT





OUTPUT





OUTPUT





OUTPUT





OUTPUT

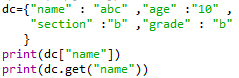




OUTPUT

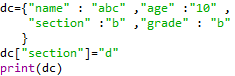


**DICTIONARY OPEARTIONS**



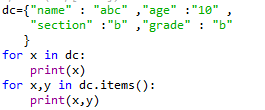
OUTPUT



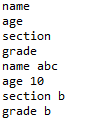


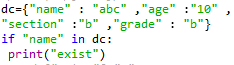
OUTPUT





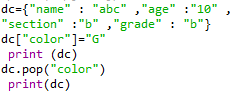
OUTPUT

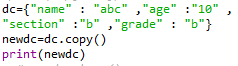




OUTPUT

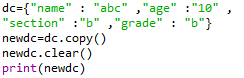


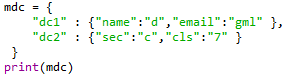




OUTPUT

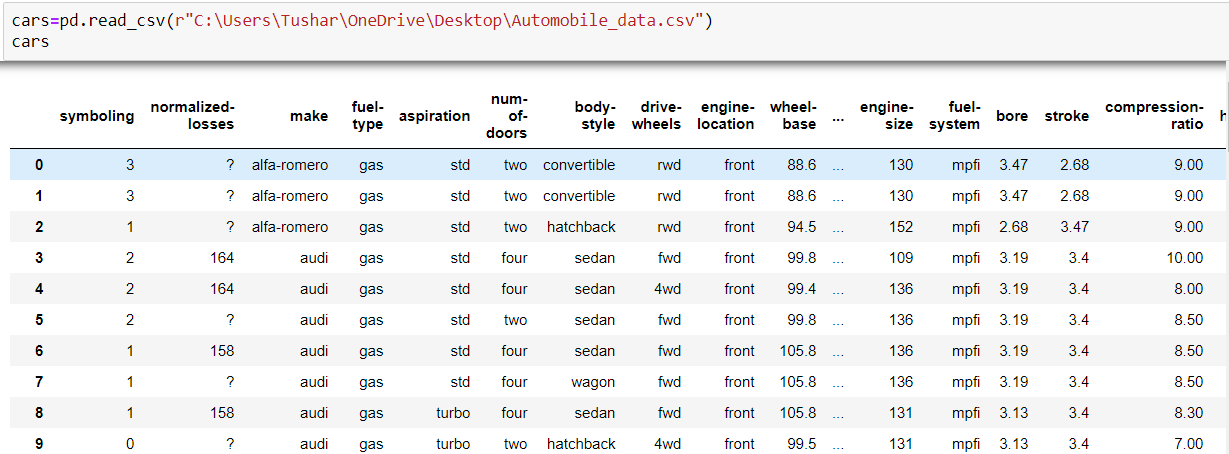


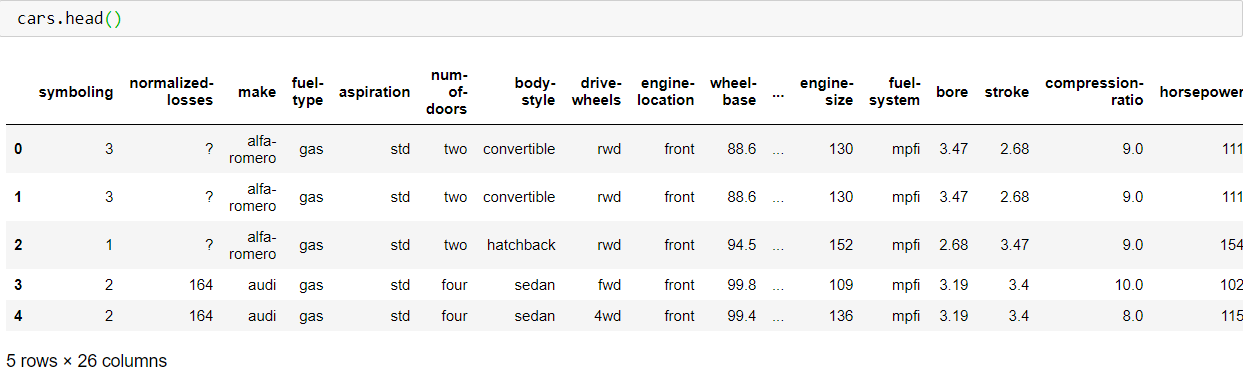


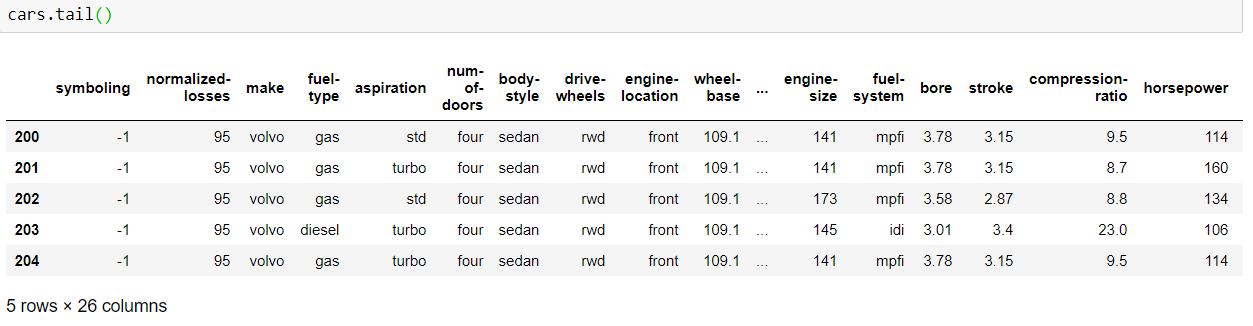


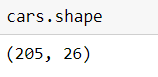
OUTPUT

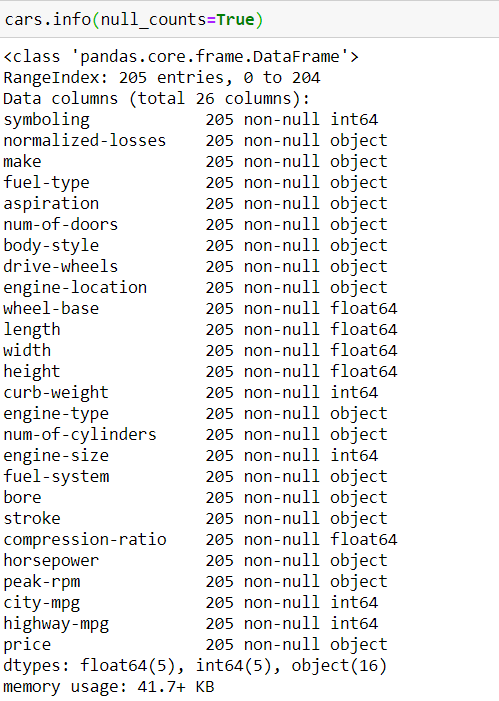


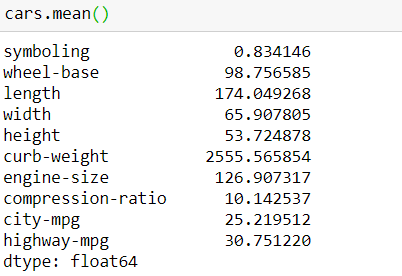


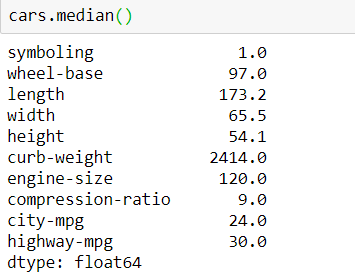


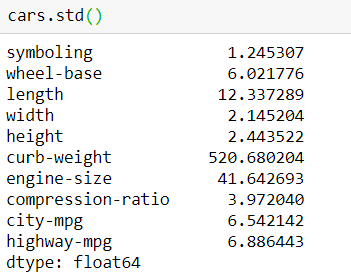


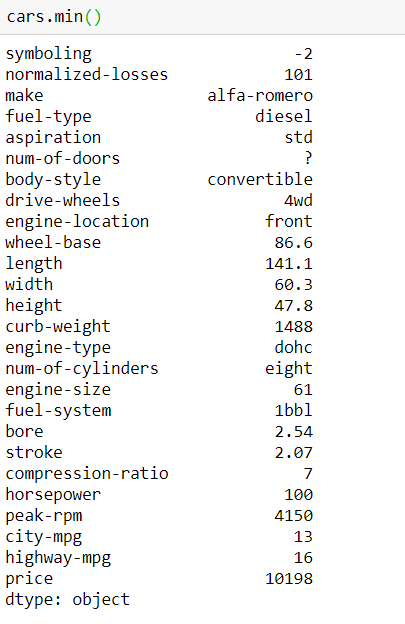


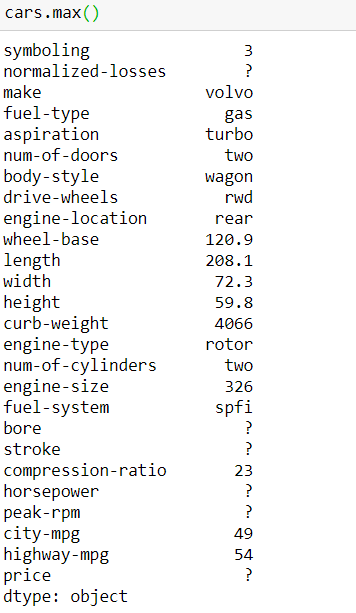


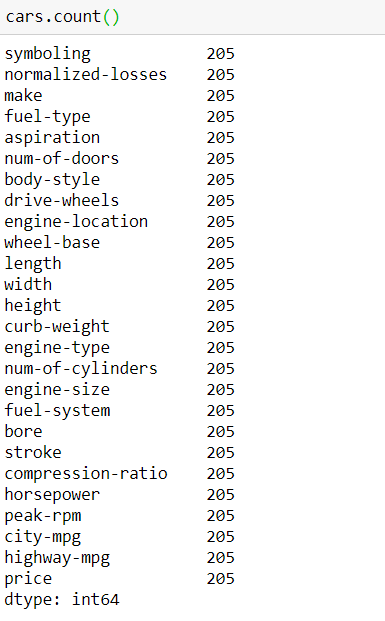


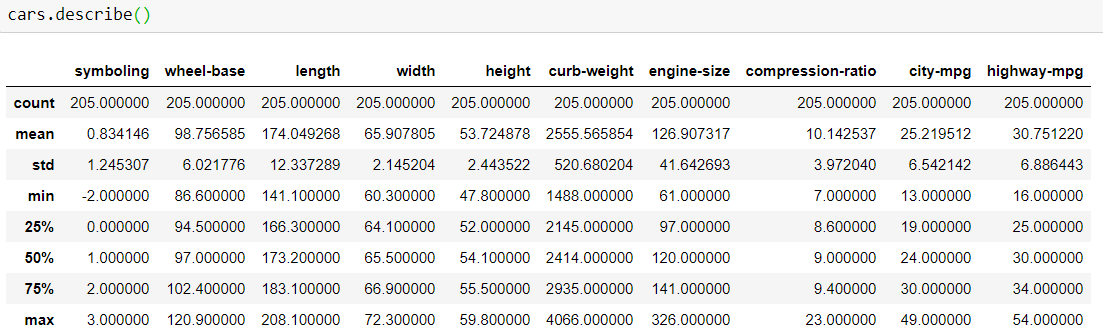


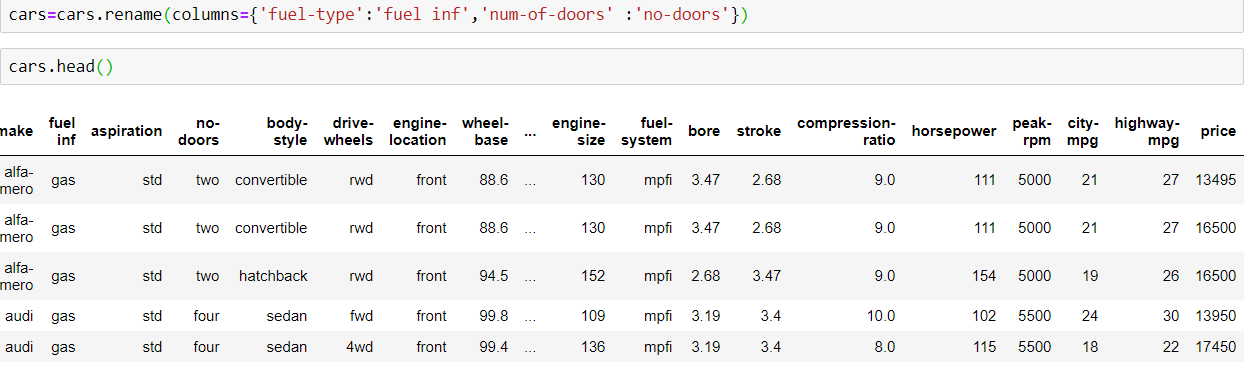


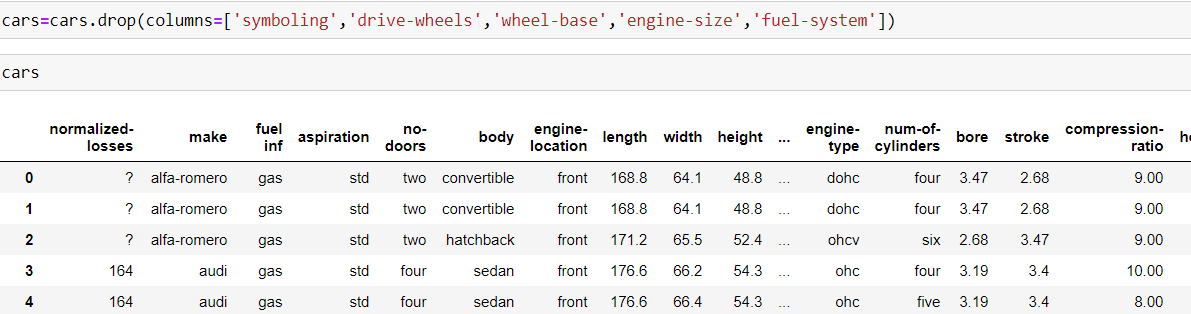


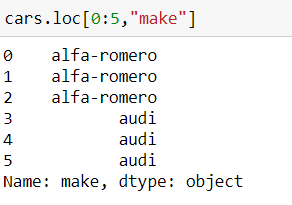












**MATPLOT LIBRARY**

