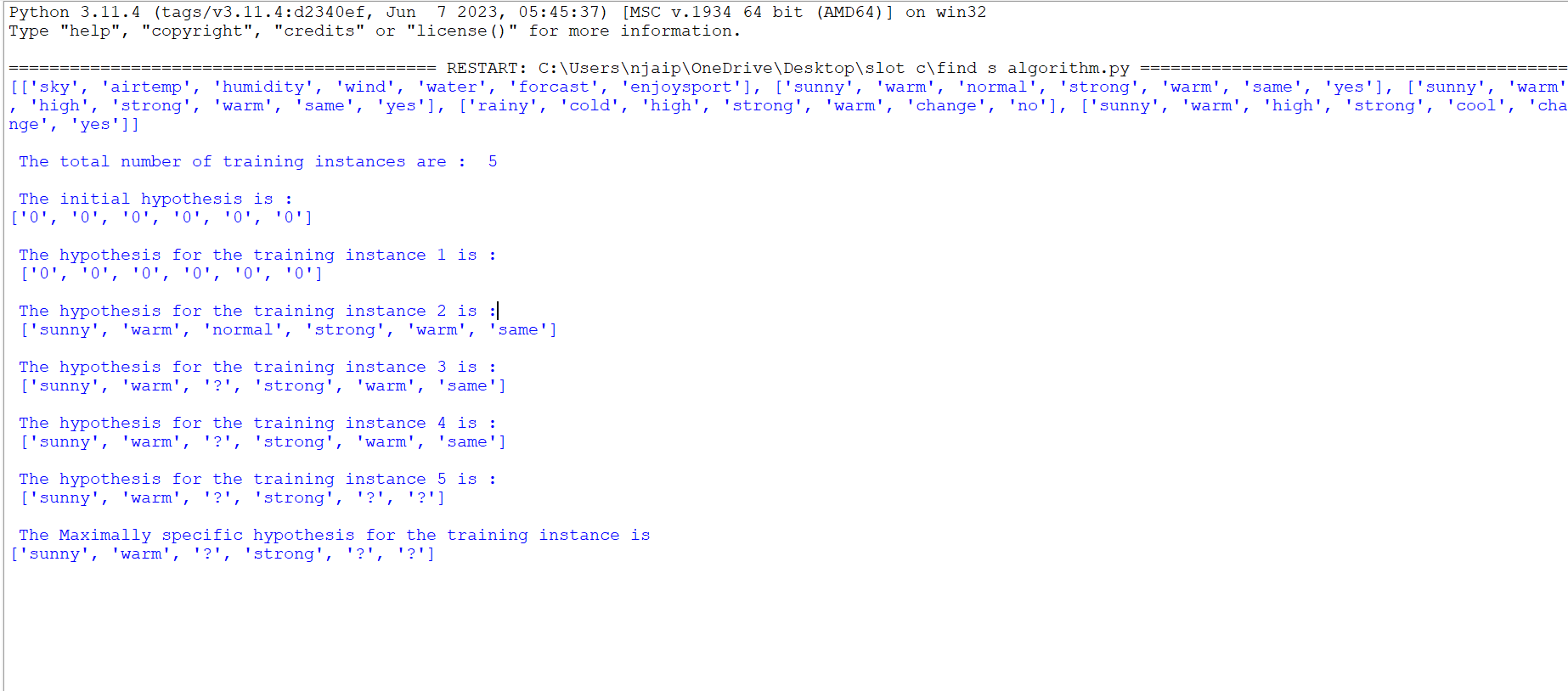
1.find s algorithm:

Output:



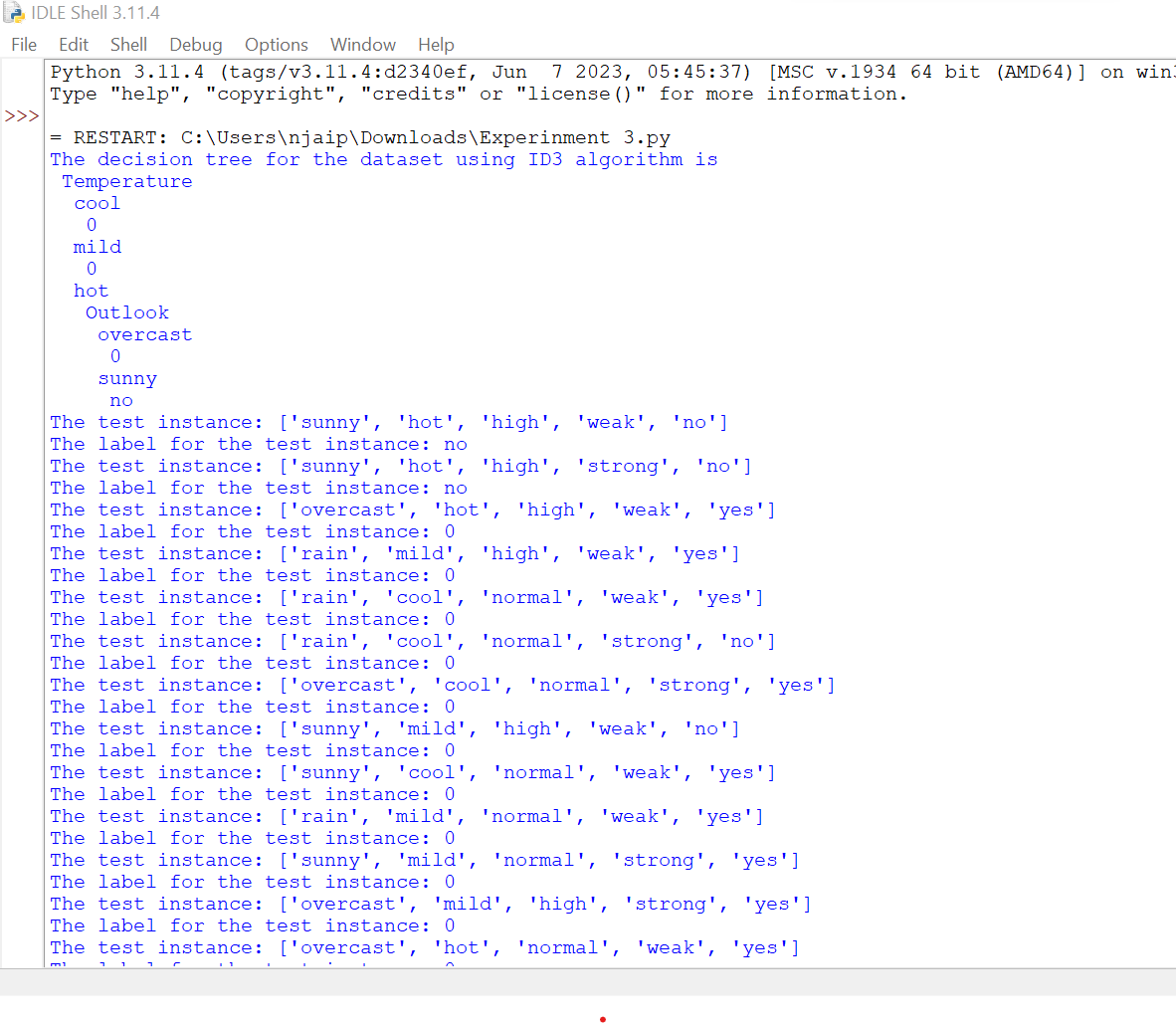
2.candidate elimination algorithm:

Output:



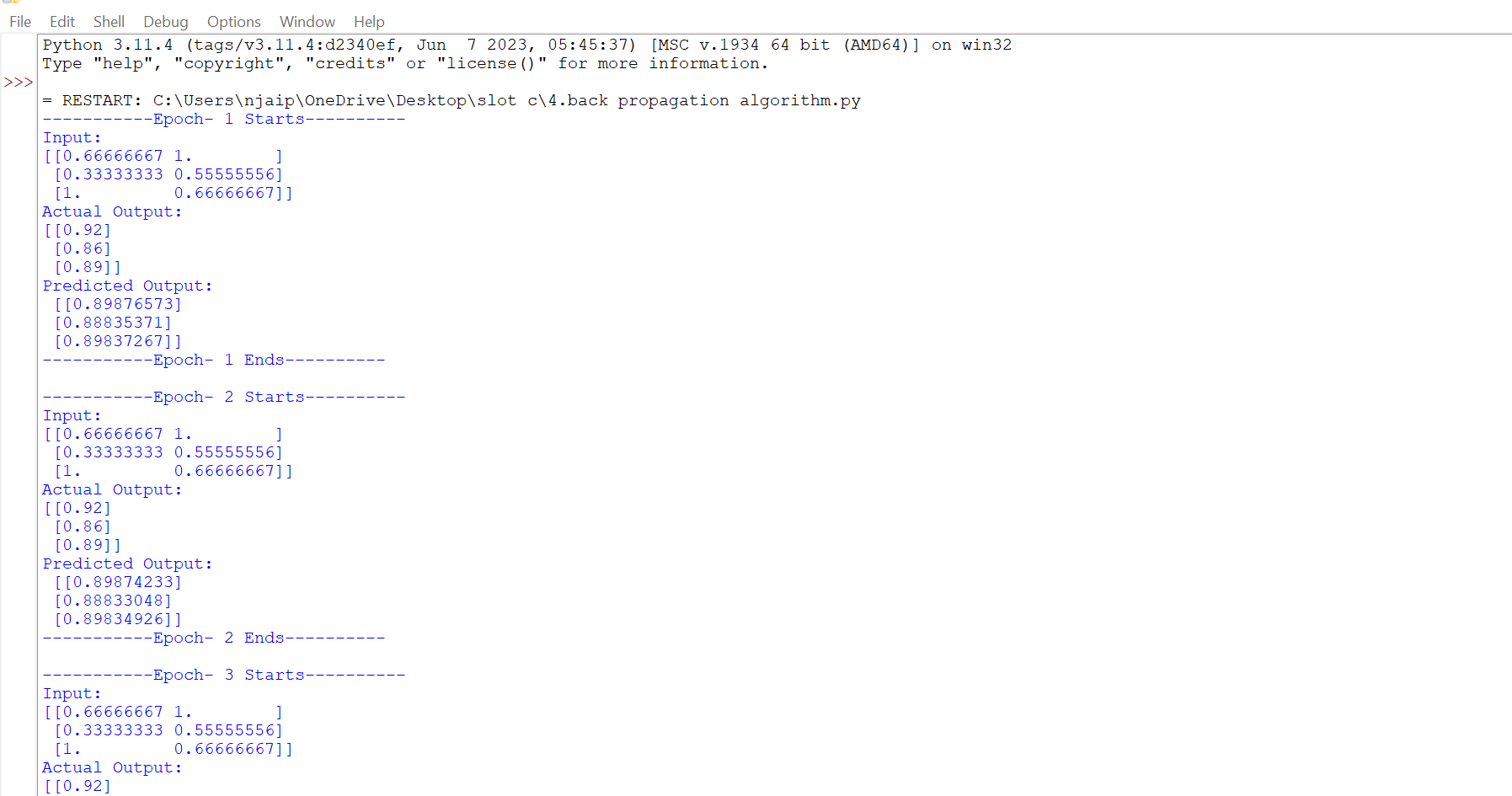
3. ID3 algorithm:

Output:



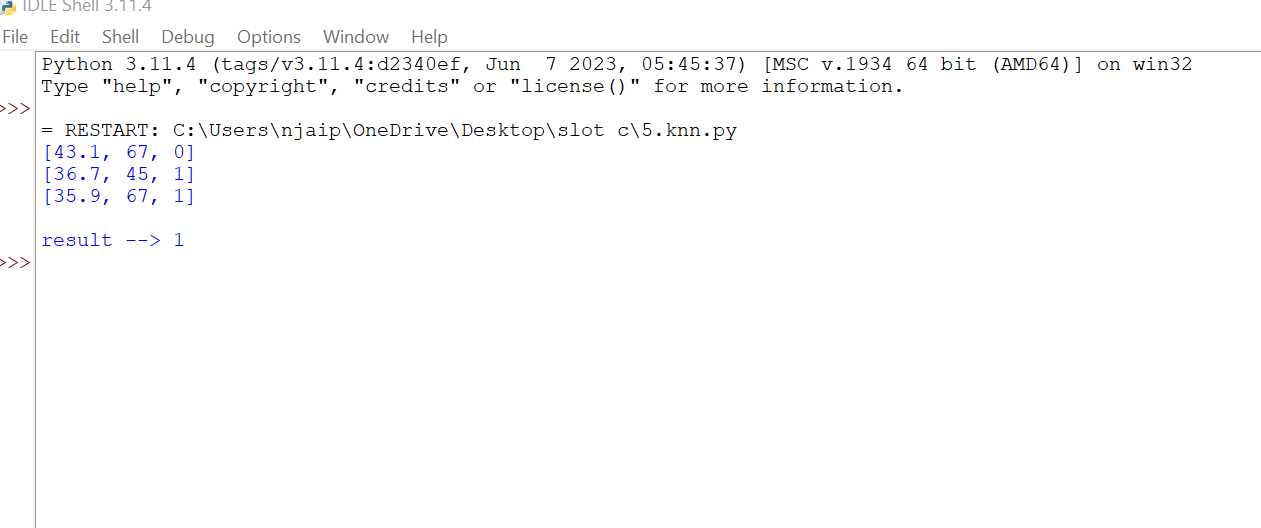
4.Back propagation algorithm:

Output:



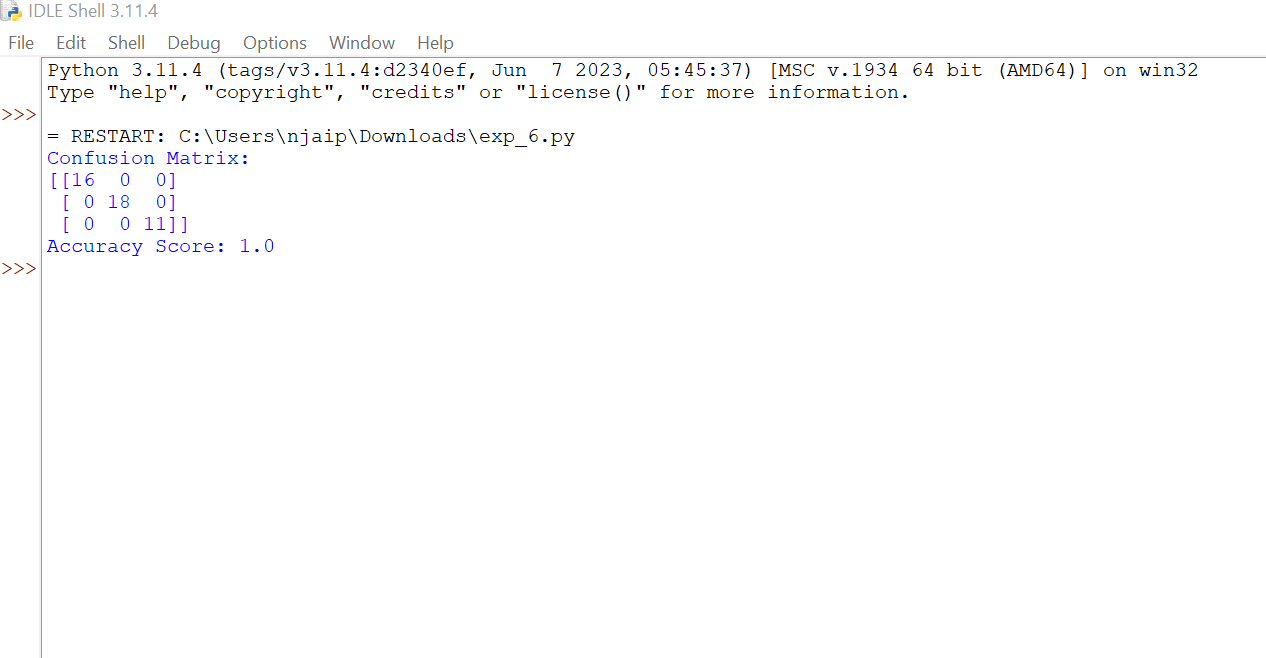


5.KNN algorithm

Output:  


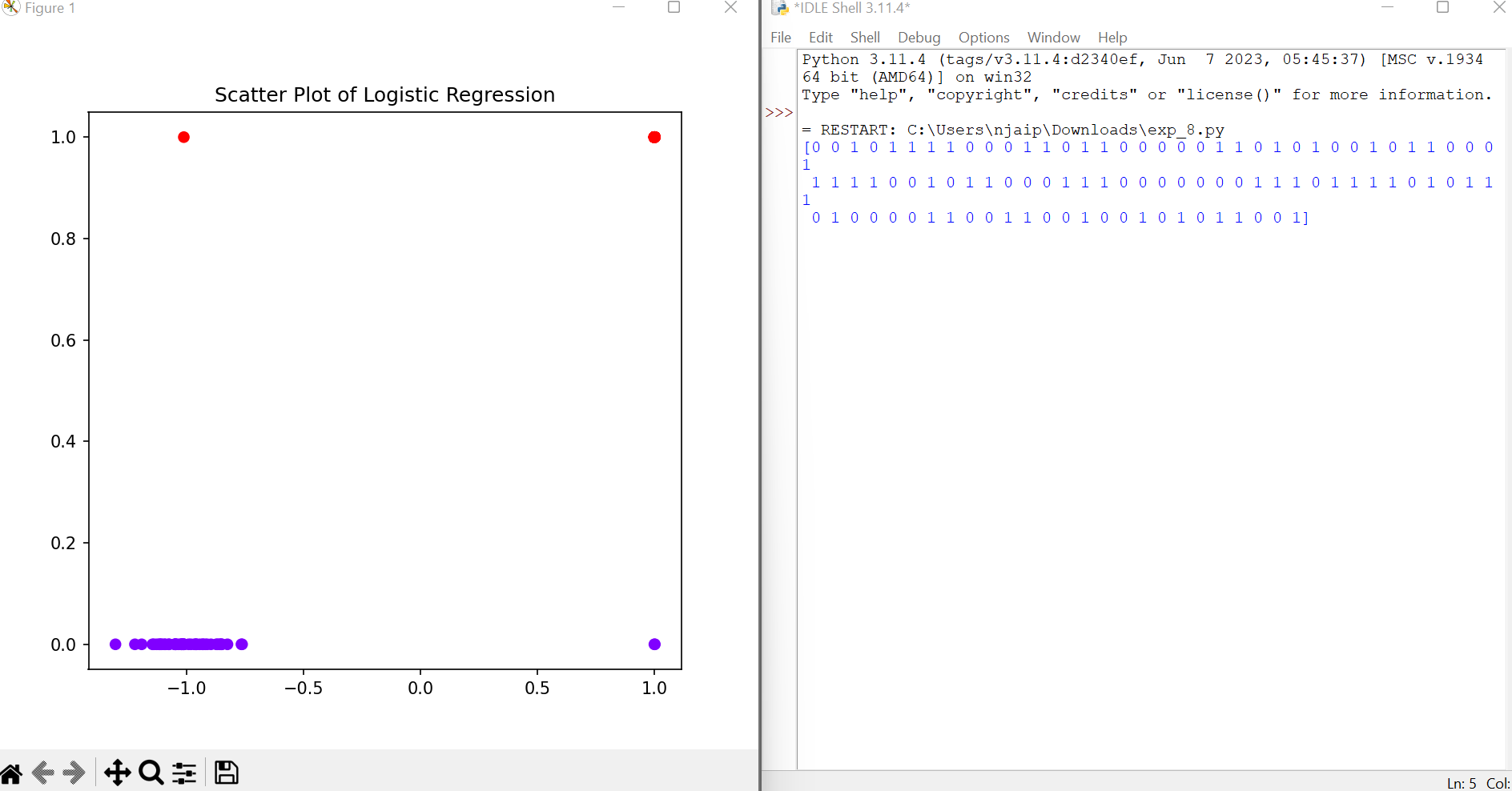
6.Navies bayes algorithm:

Output:



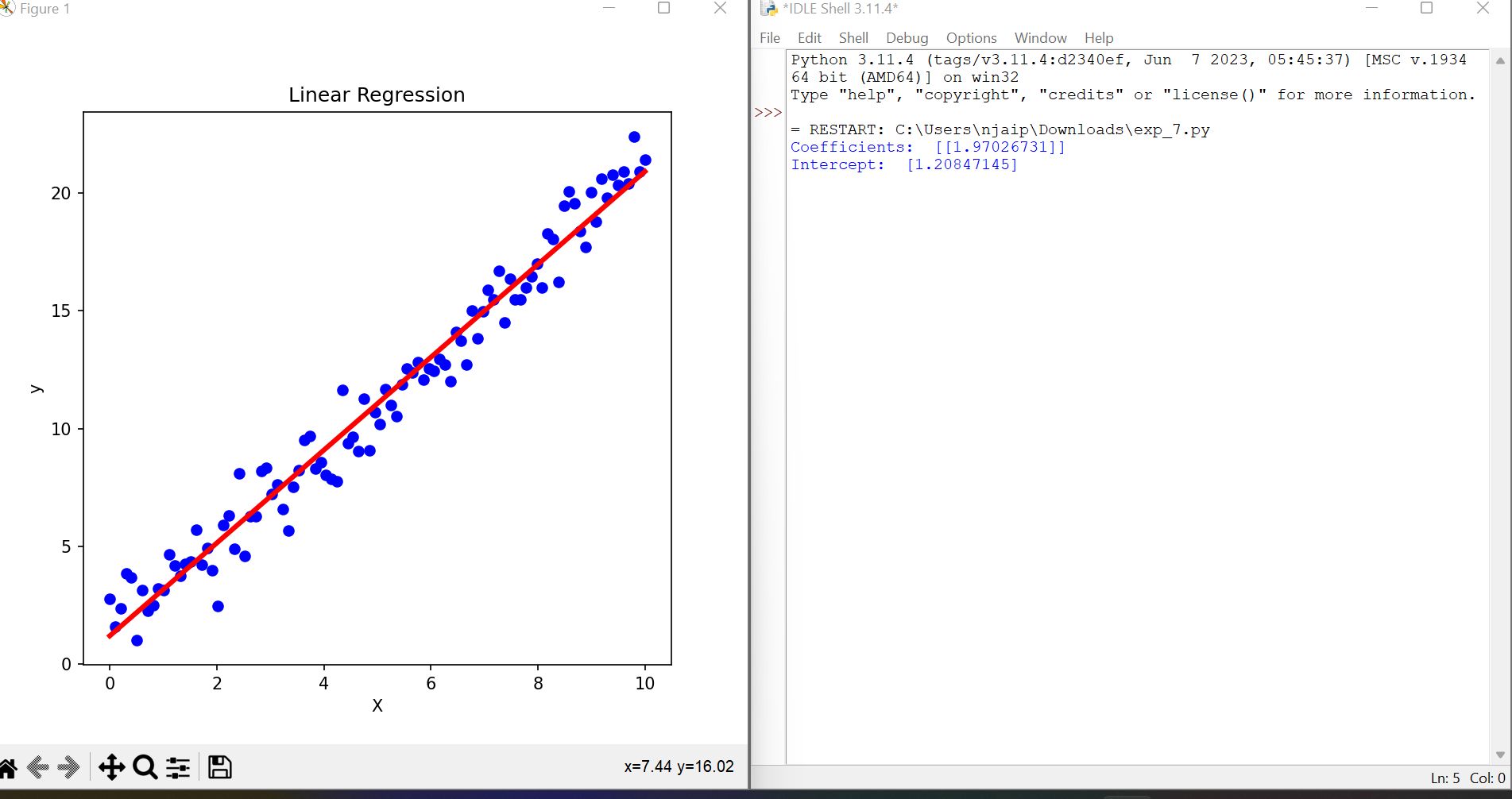
7. Logistic regression:

Output:



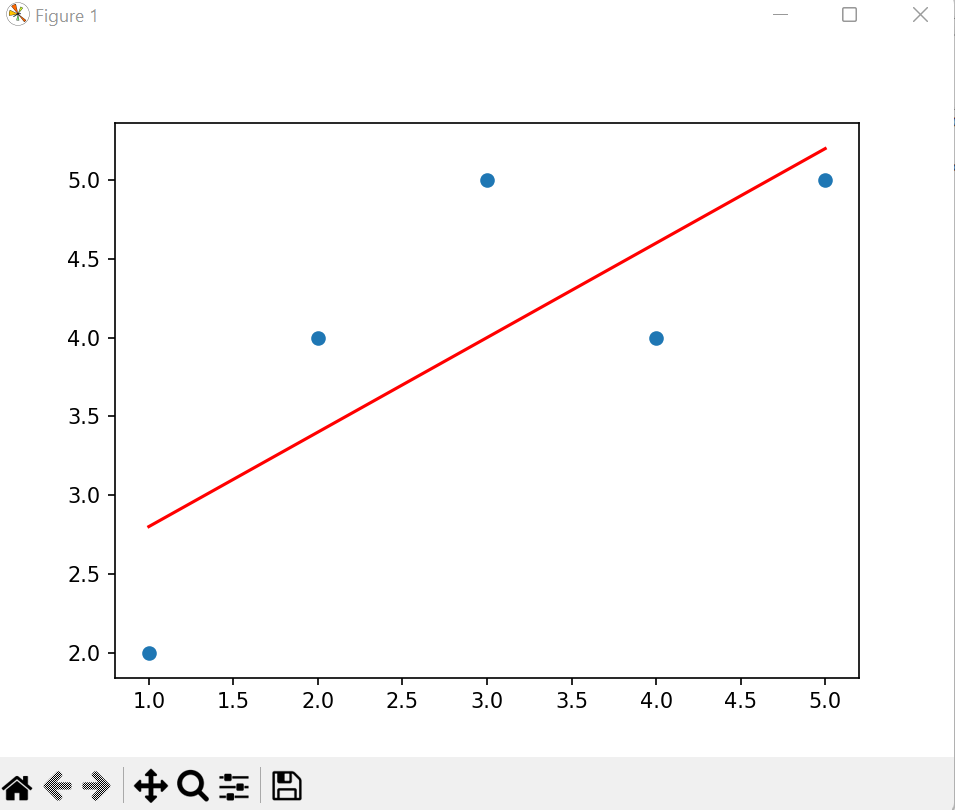
8.linear regression:

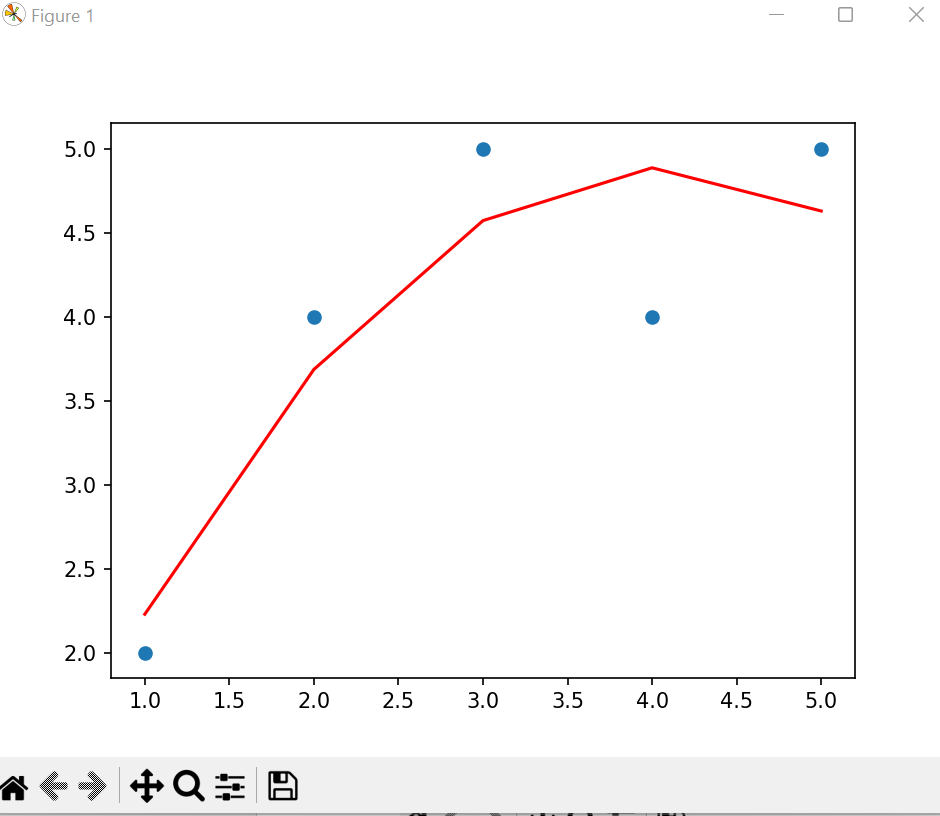
Output:



9. polynomial regression

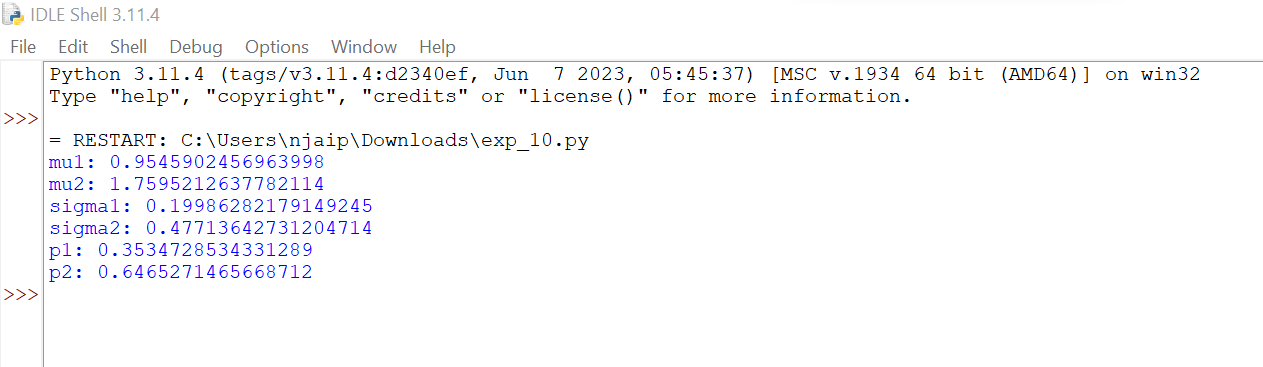
Output:



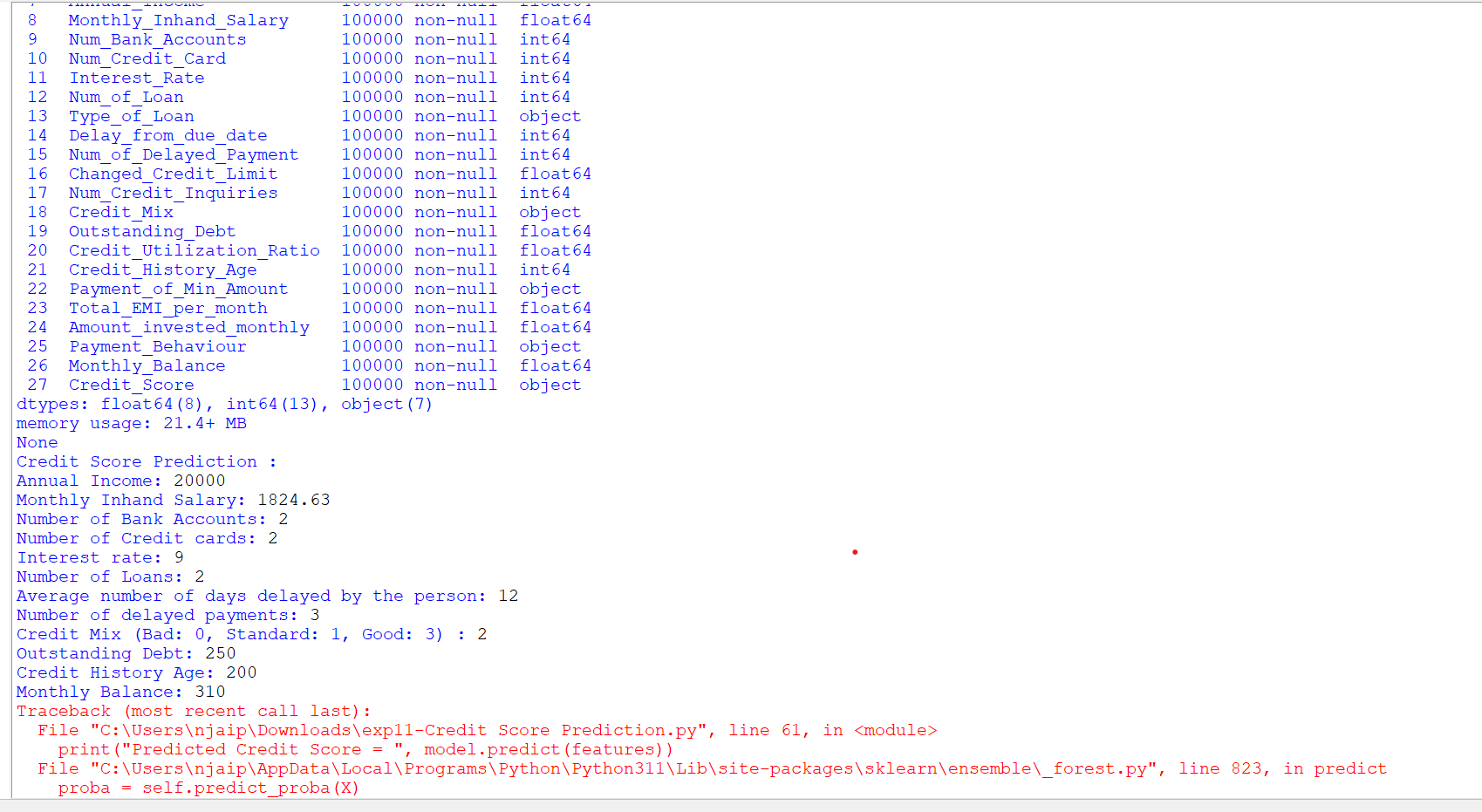


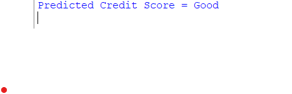
10. Expectation and maximation:

Output:



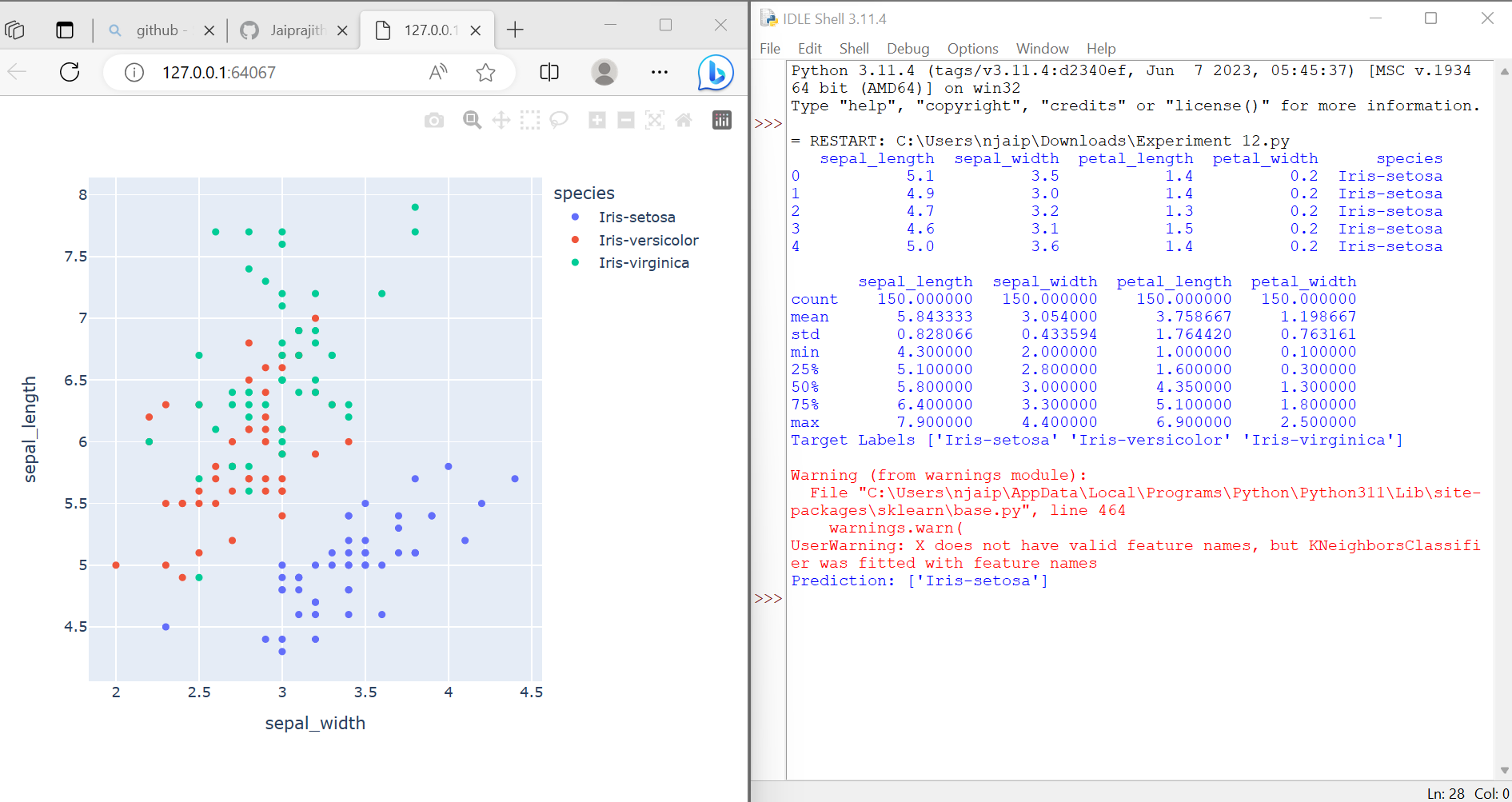
11.Credit score classification:

Output:  




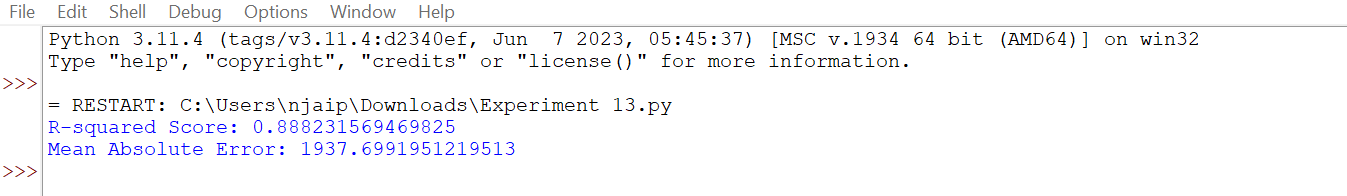
12. iris flower classification using KNN:

Output:



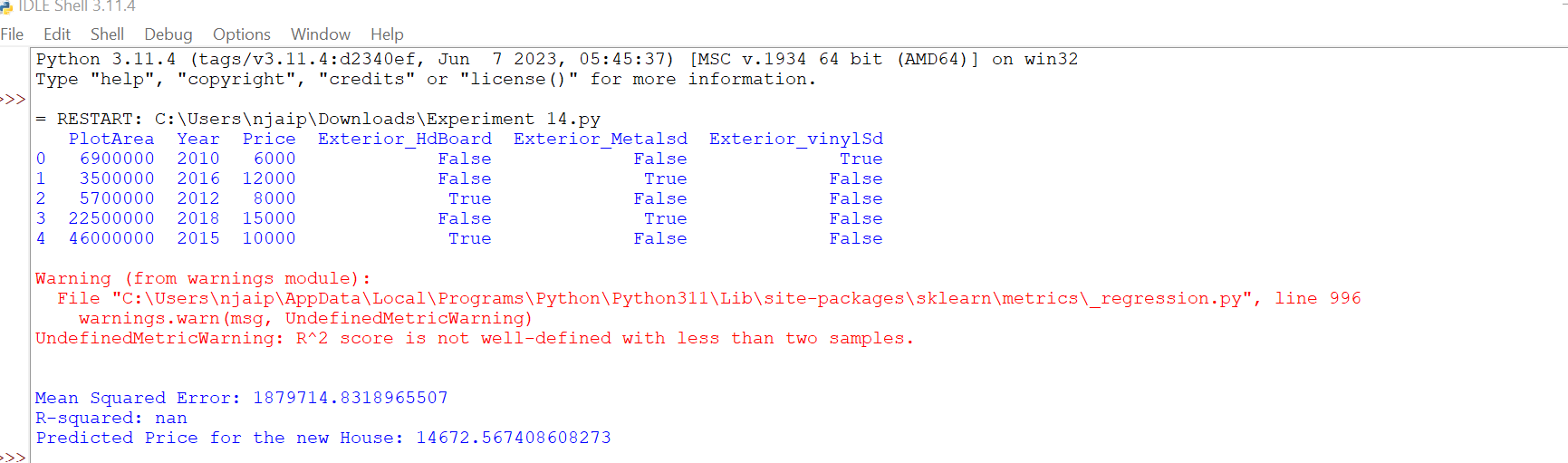
13. car price prediction:

Output:

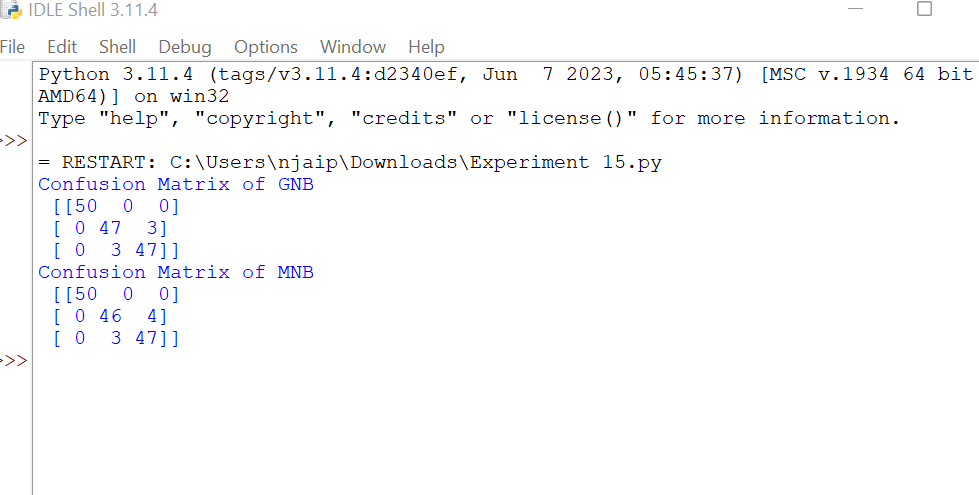


14. house price prediction:

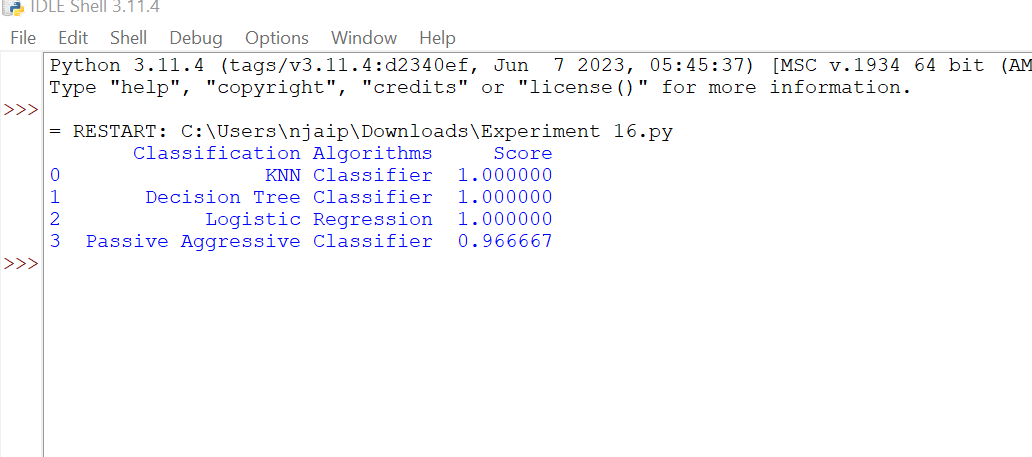
Output:



15. Naive iris classification:  
output:

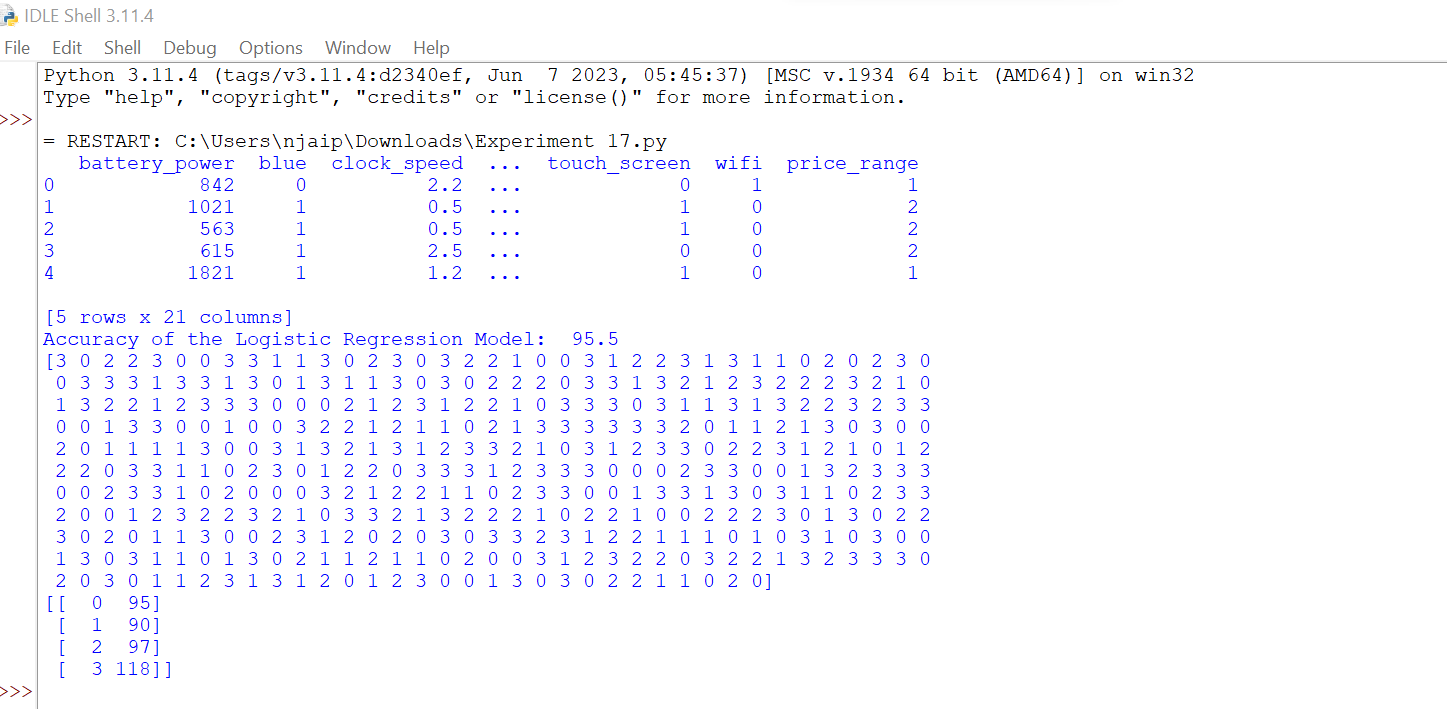


16. Comparision of classification:  
output:



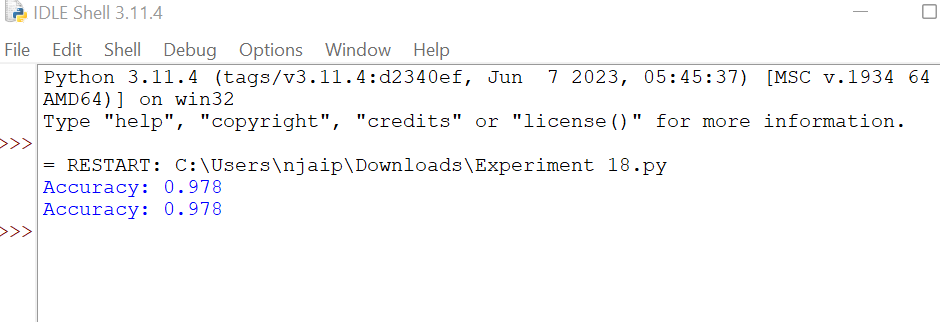
17. mobile price classification:

Output:



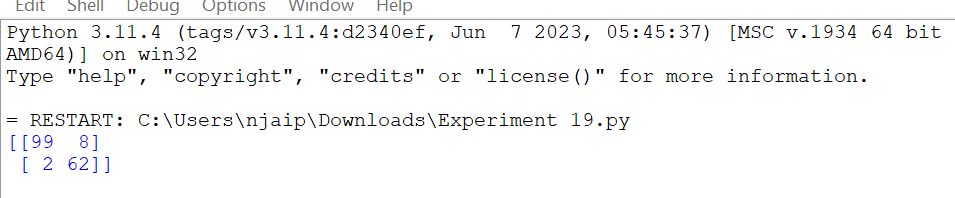
18. preception iris classification:

Output:



19. implementation of naïve bayes algorithm:

Output:



20. Future sales prediction using python:

Output:

