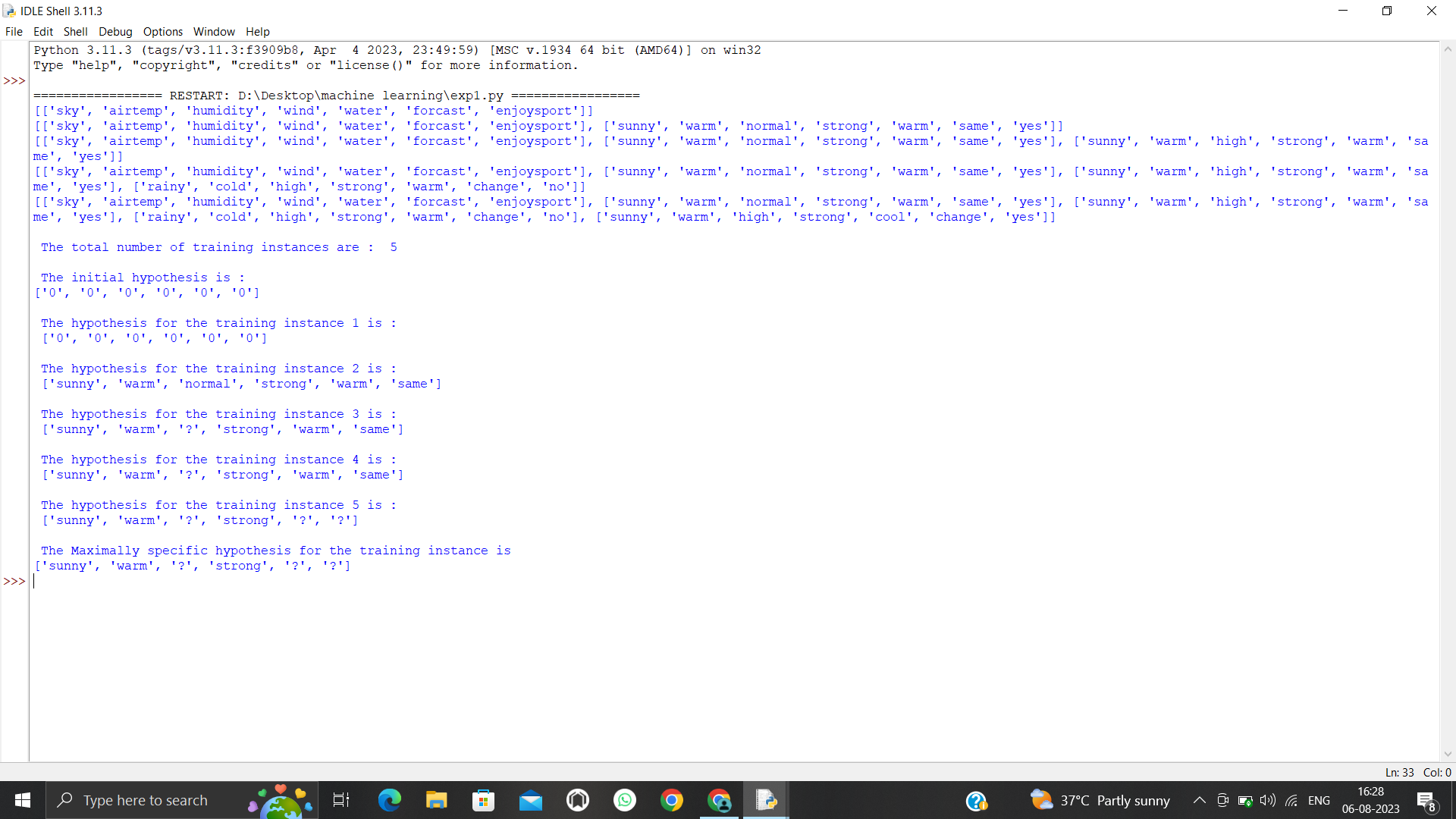
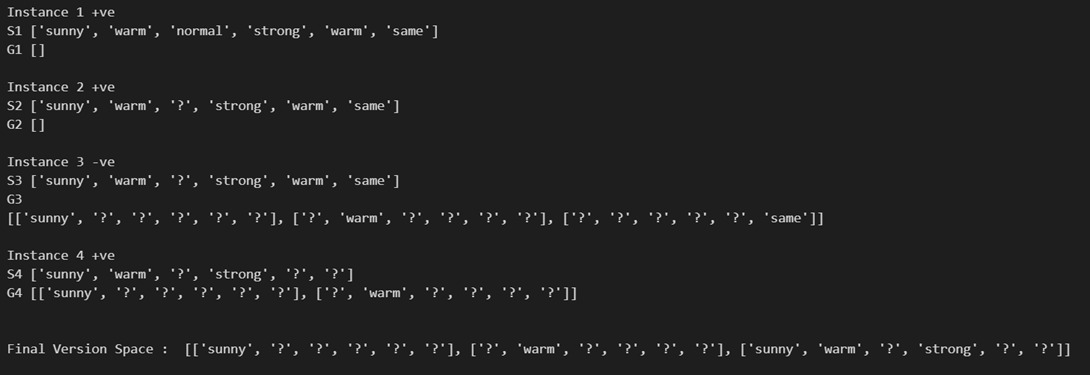
**MACHINE LEARNING**

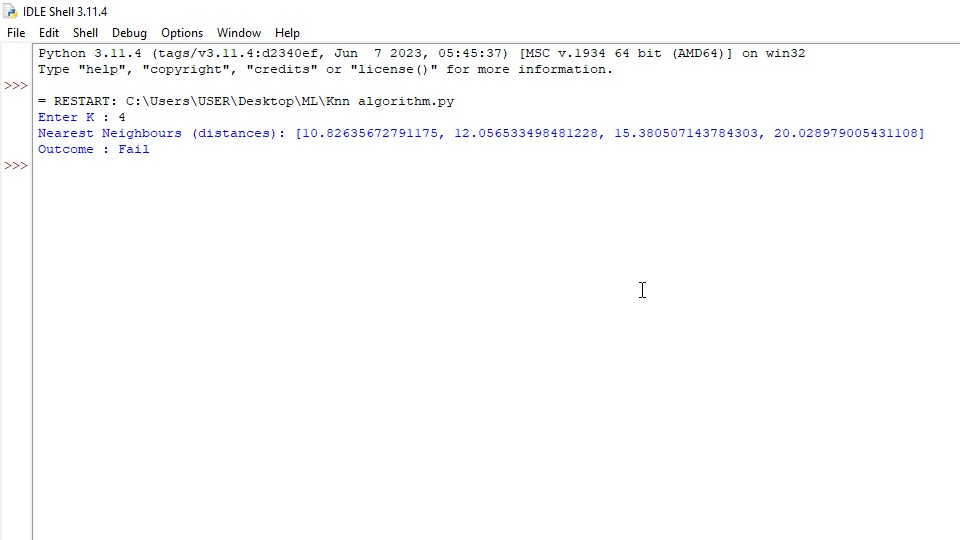
**Program output**

**1. find s algorithm** **2. Candidate elimination algorithm**

**3.id3 algorithm:**

**4.back propagation algorithm**

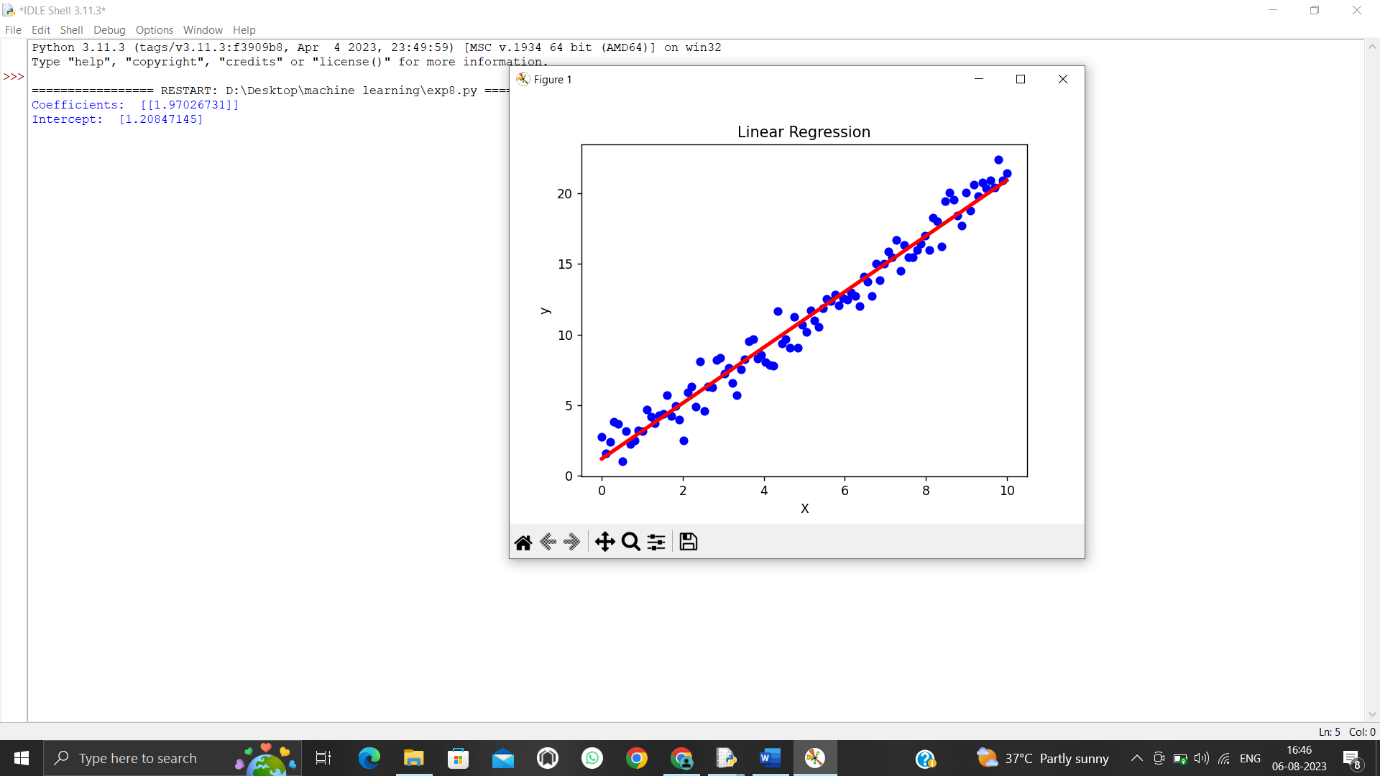
****

**5.** KNN**6.navie bayes algorithm:**

****

**7.** logistic regression:A screenshot of a computer

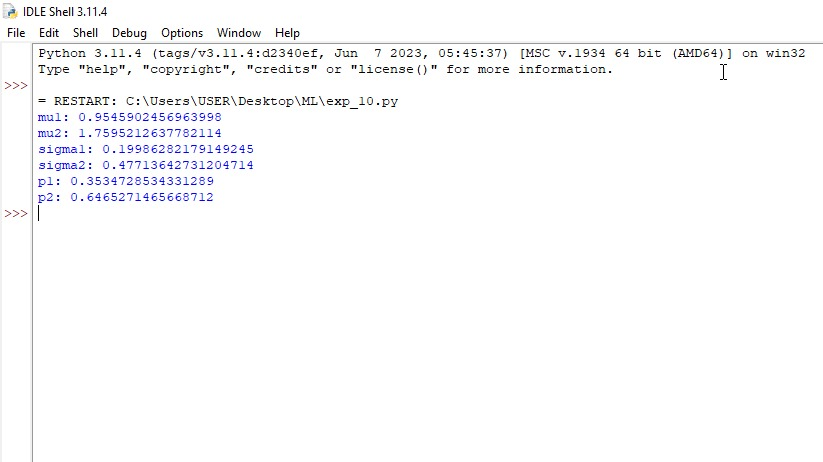
Description automatically generated

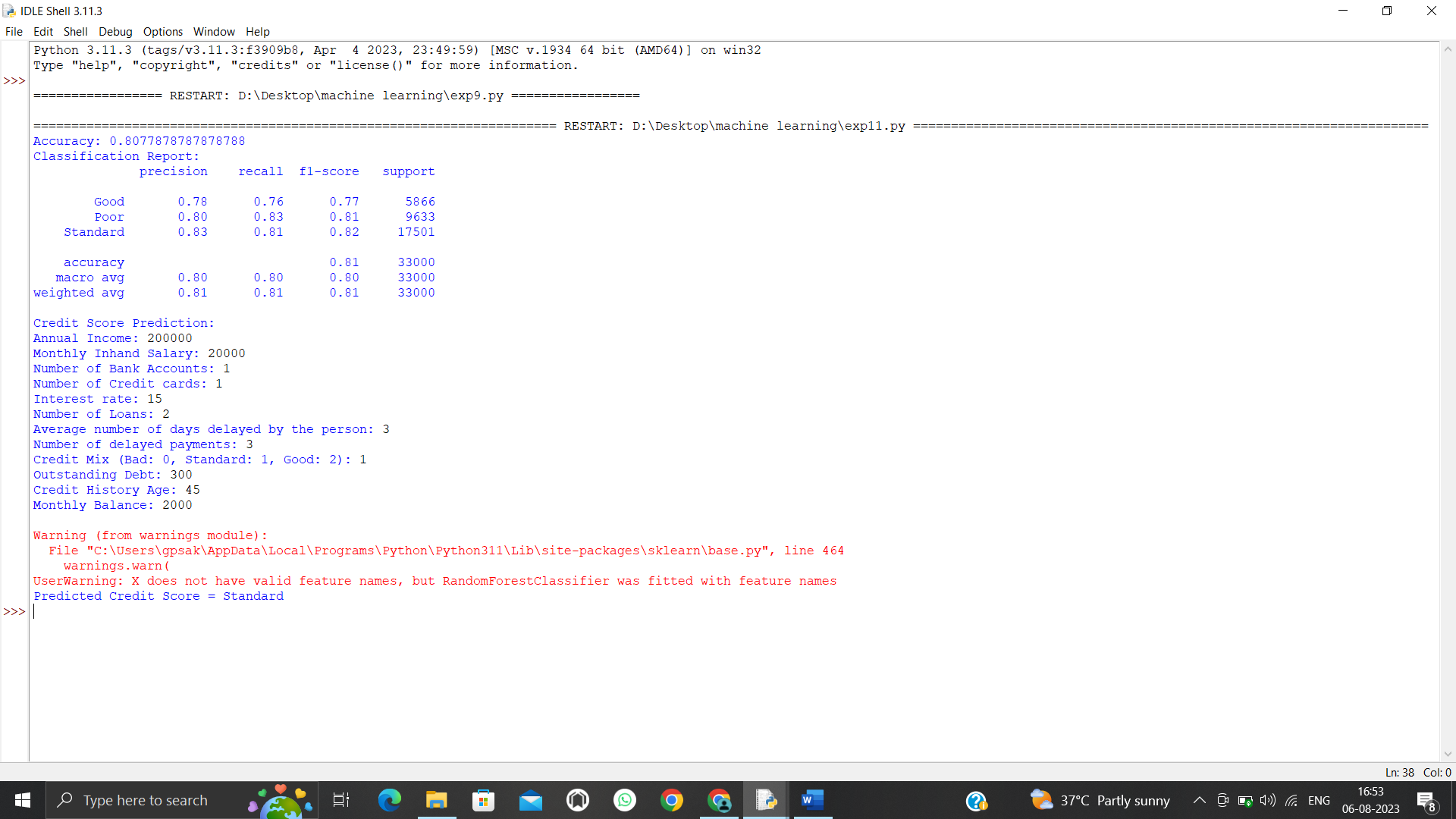
**8.** linear regression

**9.** polynomial regression:A graph on a screen

Description automatically generated

10.expection and maximation

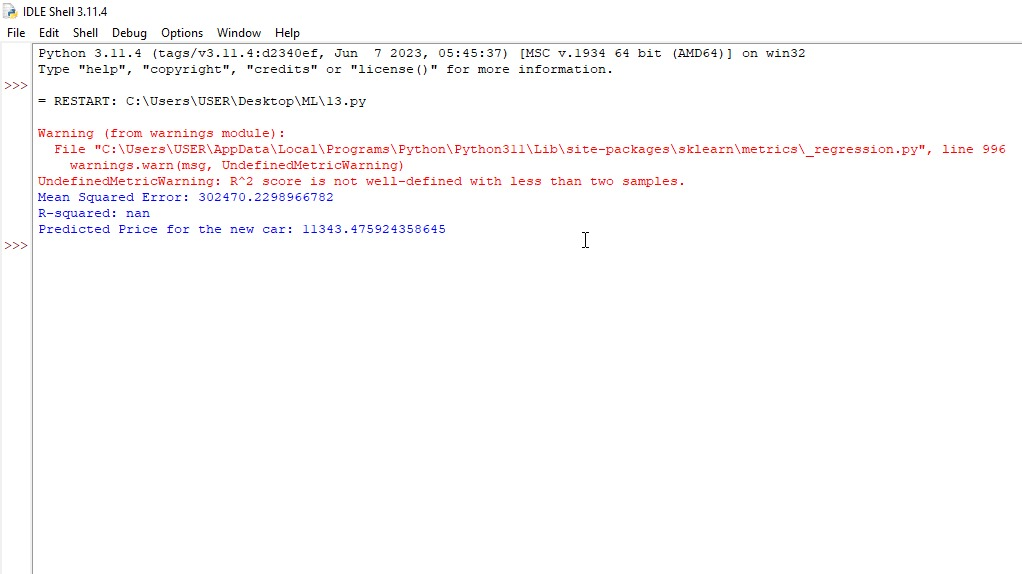


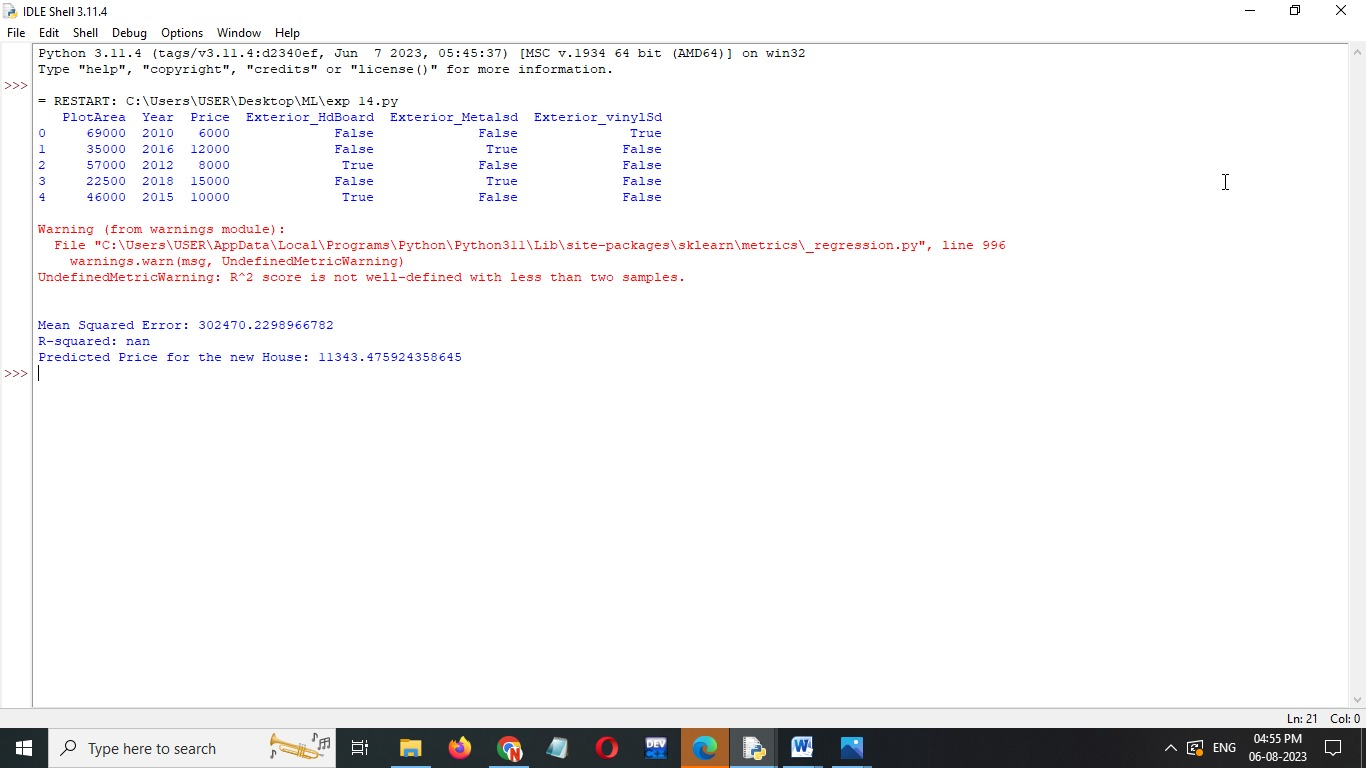
11. credict score classification

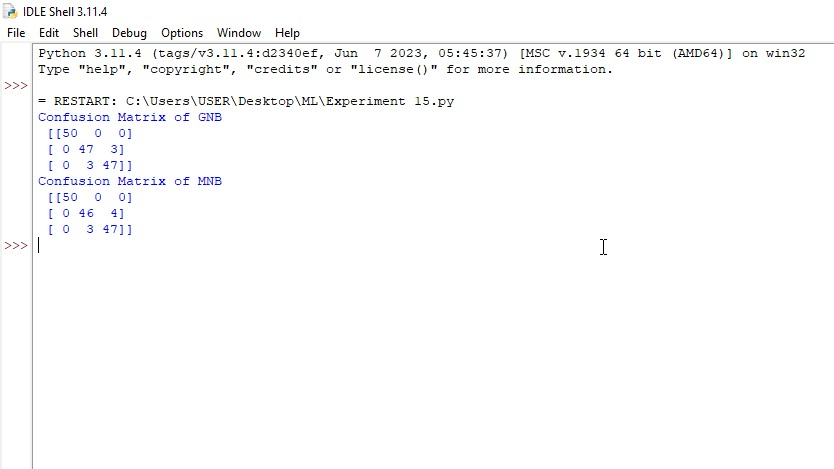
12. iris flower classification using knn

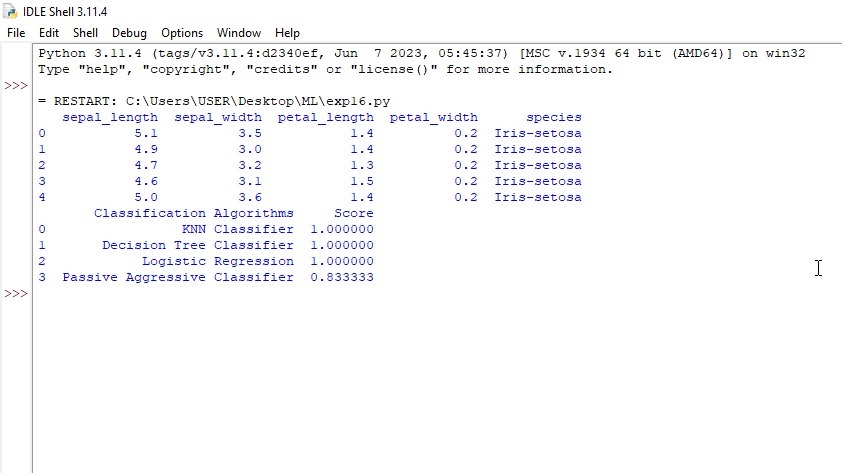
A screenshot of a computer screen

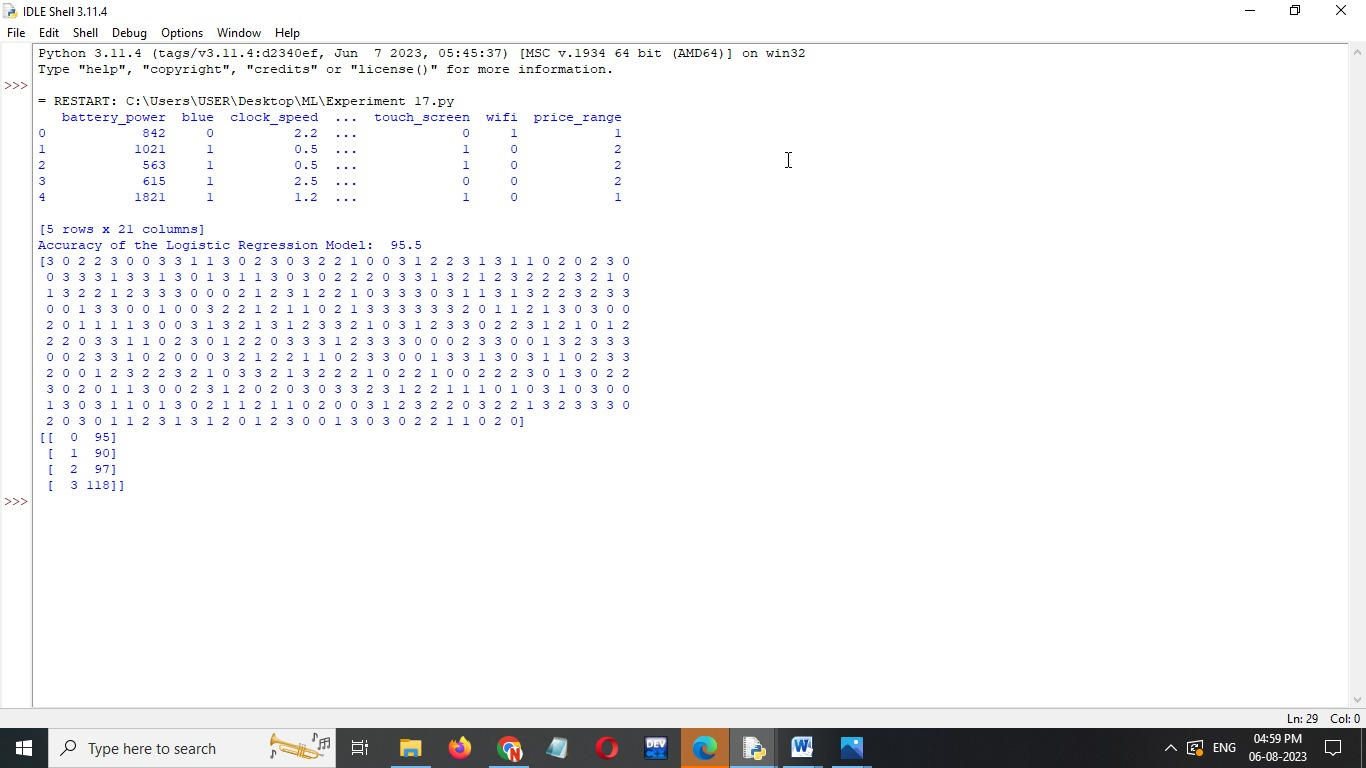
Description automatically generated

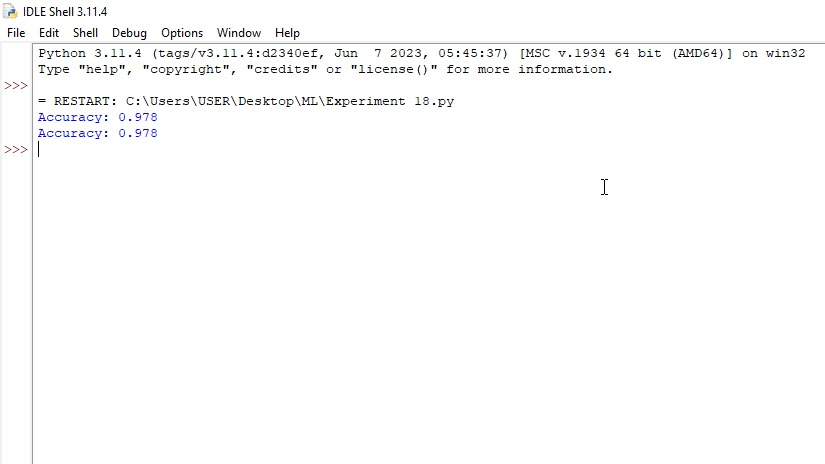
13. car price prediction

14.house price prediction

15.navie bayesiris classification

16.comprision of classification

17.mobile price classification

18.perception iris classification

19. implementation of navie bayes alforithm:A screenshot of a computer

Description automatically generated

20. future sales prediction using pythonA screenshot of a computer screen

Description automatically generated