1. **Down load the dataset winequality-red.csv file( each column is separated by a semicolon (;)) from the**[**UCI Machine Learning Repository**](https://archive.ics.uci.edu/ml/)
2. **Convert it to numPy array, name it as wines (leave the first row of the list) and specify the data type of array as float.**
3. **Identify the shape of the array.**
4. **Display the element at row 3 and column 4.**
5. **Display the first three items from the fourth column.**
6. **Display third column from each row.**
7. **Display fourth row.**
8. **Assign value 10 to 2nd row and 6th column element.**
9. **Take the 10th column from wines array and name that slice as slice\_new and assign value 666 to all elements of slice\_new.**
10. **Display wines array.**
11. **Find the data type of wines array and Change the data type to int.**
12. **Add 10 points to each quality score.**
13. **Find the sum of all the elements in an array**
14. **Find the sum of all the values in every column.**
15. **Find the sum of all the values in every row.**
16. **Add the quality column to itself.**
17. **Multiply alcohol by quality.**
18. **Display which wines have a quality rating higher than 5.**
19. **Check if any wines have a quality rating equal to 10.**
20. **Select rows in wines where the quality is over 7**
21. **Display wines with alcohol greater than 10 and quality greater than 7.**
22. **Change the shape of wines array.**