Week 2:

11. Write a program to demonstrate while loop with else.

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

12. Write a program to print negative Numbers in a List using while loop.

A screenshot of a computer

Description automatically generated

A black background with white text

Description automatically generated

13. Define a dictionary containing Students data {Name, Height, Qualification}.

a) Convert the dictionary into DataFrame

b) Declare a list that is to be converted into a new column (Address}

c) Using 'Address' as the column name and equate it to the list and display the result.

A screen shot of a computer program

Description automatically generated

A screen shot of a computer

Description automatically generated

14. Define a dictionary containing Students data {Name, Height, Qualification}.

a) Convert the dictionary into DataFrame

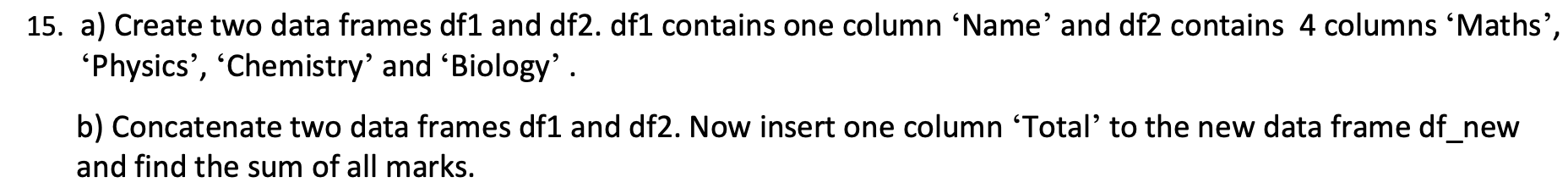
b) Use DataFrame.insert() to add a column and display the result.

A computer screen with text on it

Description automatically generated

A screen shot of a computer

Description automatically generated





A screenshot of a computer

Description automatically generated

16. Create a data frame with column- Name, Quiz\_1 /10, In-Sem\_1 /15, Quiz\_2 /10 and In-Sem\_2 /15. Now insert a column

Total and find the total and mean as given in the below table.

A computer screen shot of a code

Description automatically generated

