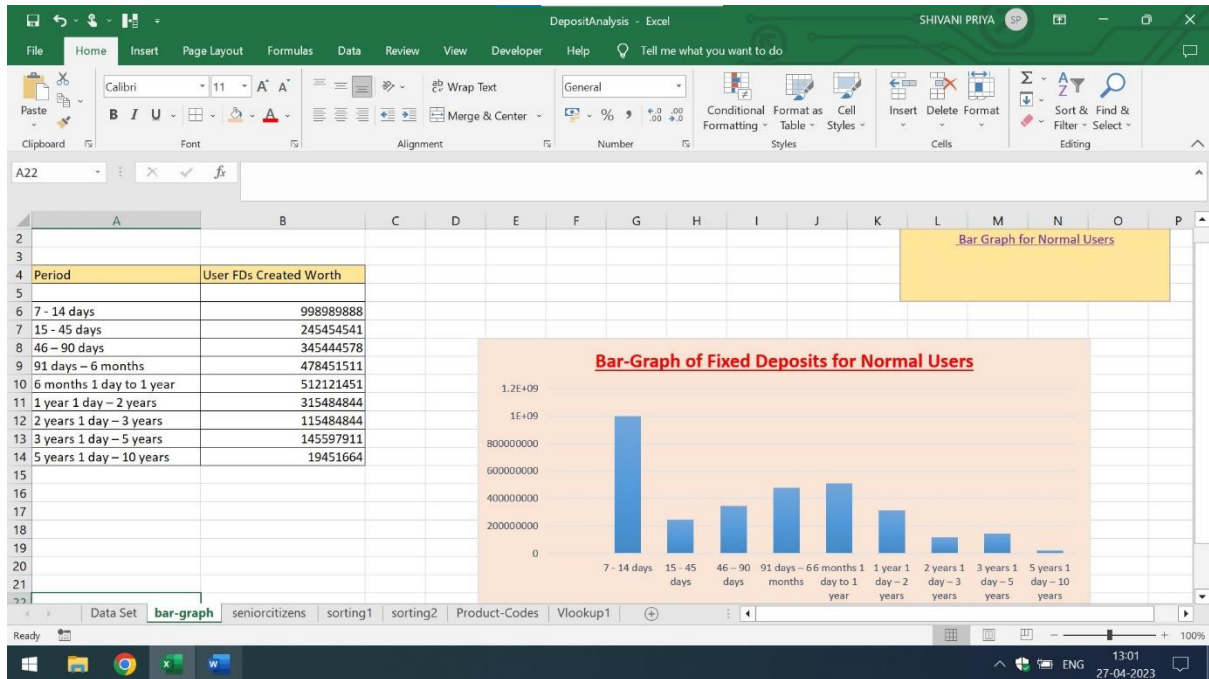


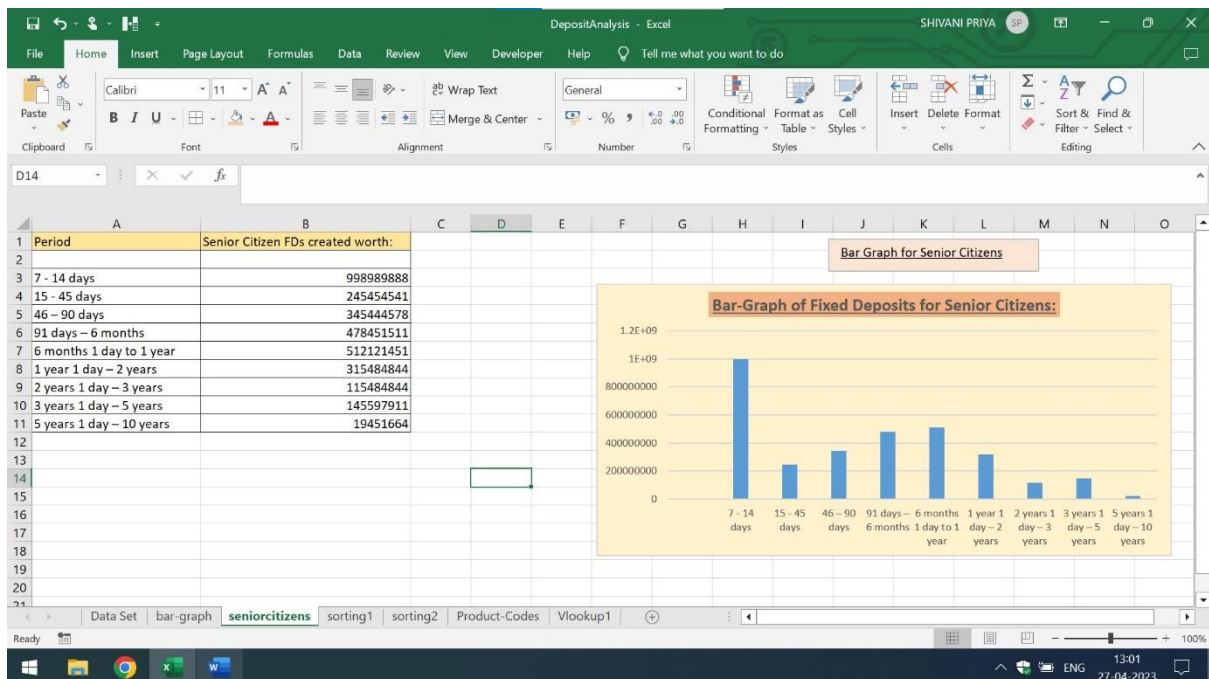
Excel Task on E-Fixed Deposit

Q1) Create a bar graph showing the FD sales for different periods of investment. Draw two bar graphs: one for normal users and other for senior citizens. label the chart drawn correctly so that senior management gets a clear report of sales.

Ans) The bar graph of Fixed Deposit for normal users is mentioned below:



The bar graph of Fixed Deposit for senior citizens is mentioned below:



Q2) Arrange the data above in excel in ascending and in descending order

Ans) The representation of tabular data in ascending order is mentioned below:

Sorting the data in Ascending Order

Period	Rates for Amounts < 2Crores User FDs Created Worth	Senior Citizen FDs created worth:
7 - 14 days	9451664	19451664
15 - 45 days	12121451	315484844
46 - 90 days	15484844	115484844
91 days - 6 months	45444578	478451511
6 months 1 day to 1 year	45454541	345444578
1 year 1 day - 2 years	45597911	145597911
2 years 1 day - 3 years	64726472	998989888
3 years 1 day - 5 years	78451511	512121451
5 years 1 day - 10 years	78787777	245454541

The representation of tabular data in descending order is mentioned below:

Sorting the data in Descending Order

Period	Rates for Amounts < 2Crores User FDs Created Worth	Senior Citizen FDs created worth:
7 - 14 days	78787777	245454541
15 - 45 days	78451511	512121451
46 - 90 days	64726472	998989888
91 days - 6 months	45597911	145597911
6 months 1 day to 1 year	45454541	345444578
1 year 1 day - 2 years	45444578	478451511
2 years 1 day - 3 years	15484844	115484844
3 years 1 day - 5 years	12121451	315484844
5 years 1 day - 10 years	9451664	19451664

Q3) Using vlookup for product code HDH, find the rate for senior citizens for amounts less than 2 crore.

Using vlookup for product code YFF, find the rate for senior citizens for amounts less than 2 crore.

Ans) The rates for senior citizens for product code HDH and YFF for amounts less than 2 crore is mentioned below:

The screenshot shows an Excel spreadsheet titled 'DepositAnalysis - Excel'. The formula bar displays the formula for cell B2: `=VLOOKUP(A2,'Product-Codes'!B3:F11,3,FALSE)`. The spreadsheet contains the following data:

Product-Code	Rate for senior citizens for amount less than 2 Crores
HDH	3.50%
YFF	6.25%

Two yellow callout boxes provide instructions: 'Vlookup for product code HDH, find the rate for senior citizens for amounts less than 2 crore.' and 'Vlookup for Product code YFF, find the rate for senior citizens for amounts less than 2 crore.'

The screenshot shows an Excel spreadsheet titled 'DepositAnalysis - Excel'. The formula bar displays the formula for cell B10: `=VLOOKUP(A10,'Product-Codes'!B3:F11,3,FALSE)`. The spreadsheet contains the following data:

Product-Code	Rate for senior citizens for amount less than 2 Crores
HDH	3.50%
YFF	6.25%

Two yellow callout boxes provide instructions: 'Vlookup for product code HDH, find the rate for senior citizens for amounts less than 2 crore.' and 'Vlookup for Product code YFF, find the rate for senior citizens for amounts less than 2 crore.'

Kindly click on the below mentioned link

<https://github.com/shivanipriya89/E-Fixed-Deposit>

and download the excel sheet for more detailed explanation