

SHEETHAL YELLISETTY-Z1853460-ASSIGNMENT-3-FV

(a) Asks for the investment amount to calculate the future value.

This page says

Enter investment amount as xxxxx.xx

OK Cancel

(b) Asks for the interest rate to calculate the future value.

This page says

Enter interest rate as xx.x

OK Cancel

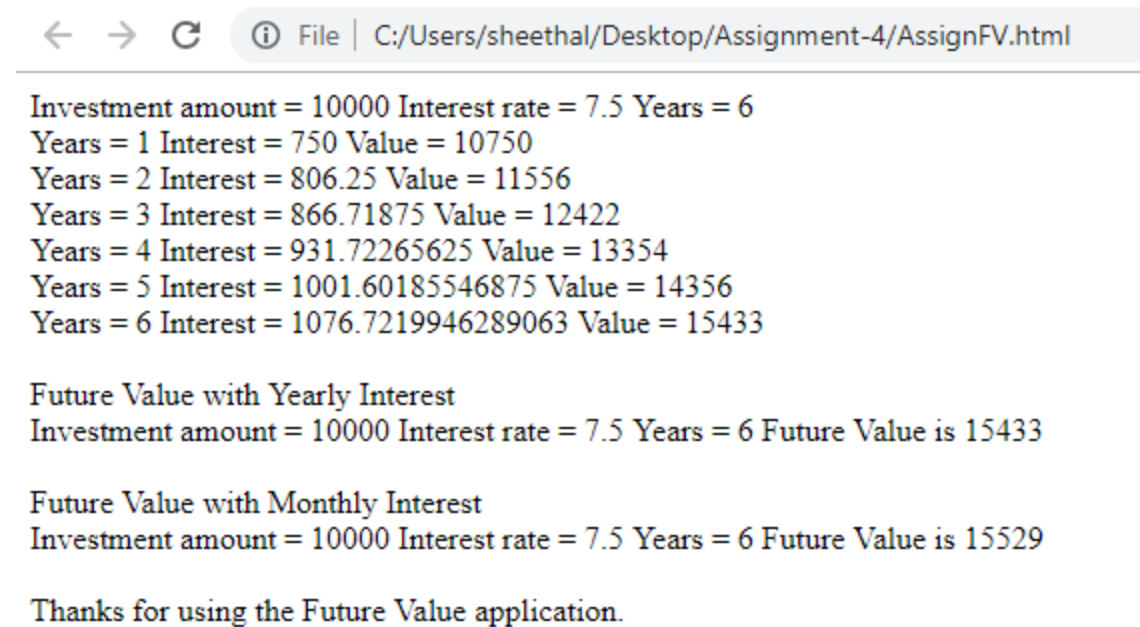
(c) Asks for the number of years for which Future value is to be calculated.

This page says

Enter number of years

OK Cancel

(d) If we entered 10,000 for investment amount, interest rate as 7.5 and number of years as 6 the Future Value gets displayed as below for each year to number of years which is compounded annually and monthly.



The screenshot shows a web browser window with the address bar displaying "File | C:/Users/sheethal/Desktop/Assignment-4/AssignFV.html". The main content area displays the following text:

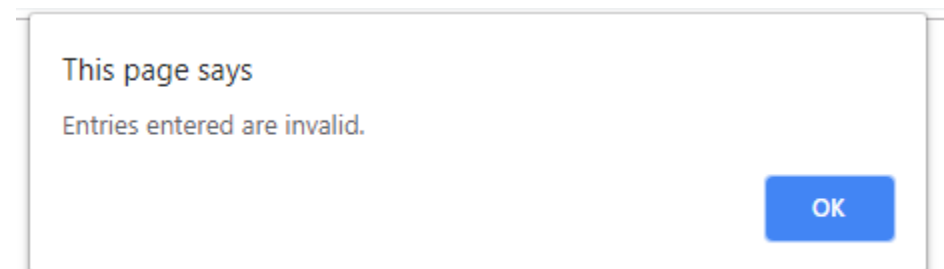
Investment amount = 10000 Interest rate = 7.5 Years = 6
Years = 1 Interest = 750 Value = 10750
Years = 2 Interest = 806.25 Value = 11556
Years = 3 Interest = 866.71875 Value = 12422
Years = 4 Interest = 931.72265625 Value = 13354
Years = 5 Interest = 1001.60185546875 Value = 14356
Years = 6 Interest = 1076.7219946289063 Value = 15433

Future Value with Yearly Interest
Investment amount = 10000 Interest rate = 7.5 Years = 6 Future Value is 15433

Future Value with Monthly Interest
Investment amount = 10000 Interest rate = 7.5 Years = 6 Future Value is 15529

Thanks for using the Future Value application.

(e) If we entered any invalid value into one of the entries it validates the data as follows.



The screenshot shows a validation error message box with the following text:

This page says
Entries entered are invalid.

There is a blue "OK" button in the bottom right corner of the message box.