

Python 3.7.4 (default, Aug 9 2019, 18:34:13) [MSC v.1915 64 bit (AMD64)]
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IPython 7.8.0 -- An enhanced Interactive Python.

In [1]:

```
runfile('D:/_First_Semester_of_Senior_Year/Numerical_Analysis(1)/homeworks/hw1/codes/hw1_5.py',  
wdir='D:/_First_Semester_of_Senior_Year/Numerical_Analysis(1)/homeworks/hw1/codes')
```

-----Newton method on f-----

```
1.2857142857142858  
1.1571428571428573  
1.083567299752271  
1.0433350533716832  
1.022108353517131  
1.0111724493635321  
1.0056169162381714  
1.0028162796567097  
1.0014101143449448  
1.0007055532288445  
1.0003529009341905  
1.00017648158539  
1.0000882485770717  
1.000044126235231  
1.0000220636043644  
1.0000110319238789  
1.0000055159923649  
1.000002758003789  
1.000001379003796  
1.0000006895023734
```

-----Newton method on derivative of f-----

```
1.15  
1.0232758620689655  
1.00075960710217  
1.000000863536579  
1.0000000000011184
```

Since $f(1)=0$ and $f'(1)=0$, f has repeated root at $x=1$.

In [2]: