<u>Dashboard</u> / My courses / <u>Numerical Analysis (CEN), 23s</u> / <u>Apr 3 - Apr 9 (Week 7)</u> / <u>HW #3 (due Apr 14, 18:00)</u>

Question **4**

Correct

Marked out of 20

(Fixed-Point Iteration). Unless otherwise required, all numerical answers should be rounded to 7-digit floating-point numbers. Given a real number z, the symbol \tilde{z} denotes the result of rounding of z to a 7-digit floating point number.

Consider the polynomial

$$f(x) = 0.39x^3 + 0.51x^2 - 6.63x + 2.21.$$

In what follows, we will apply the Fixed-Point Iteration (FPI) method to approximate a unique root of the function f(x) in [0,1].

(i) (a) Demonstrate that

$$0.39x^3 + 0.51x^2 - 6.63x + 2.21 = 0 \iff x = \frac{x^3}{17} + \frac{x^2}{13} + \frac{1}{3}$$

on [0,1], thereby obtaining a reduction to a fixed-point problem for the (iteration) function

$$g(x) = \frac{x^3}{17} + \frac{x^2}{13} + \frac{1}{3}$$

on [0, 1].

(b) Clearly, the function g(x) is strictly \qquad increasing \qquad on [0,1]. Accordingly, for every $x\in[0,1],$

$$g(\boxed{?_1}) \leqslant g(x) \leqslant g(\boxed{?_2})$$

where

$$\fbox{?}_1 = \fbox{0}$$
 and $\fbox{?}_2 = \fbox{1}$

(please enter suitable points/numbers of the interval $\left[0,1\right]$) and

$$g(\fbox{?}_1) = \fbox{1/3}$$
 and $g(\fbox{?}_2) = \fbox{311/663}$

(please enter suitable rational numbers).

(c) Does the argument in (b) imply that the function g(x) takes the interval [0,1] into itself?



(d) Next, the derivative g'(x) of the function g(x) is also strictly increasing on [0,1]. Consequently, for every $x \in [0,1]$,

$$|g'(x)| \leqslant |g'(\boxed{?_3})| = k$$

where

(please enter a suitable point/number of the interval [0,1]) and

$$k=|g'(\fbox{?}_3)|=$$
 73/221

(please enter a suitable rational number), and k is evidently less than 1 \checkmark (please enter a relevant number).

(e) Now we see that both conditions from the main statement on convergence of the FPI in the lecture notes are ... (here and in the next part, please enter a suitable *word*)



for the function g(x) on [0,1], and hence the FPI for the function g(x) on [0,1] ...



(ii) Use the Fixed-Point Iteration method to find an approximation p_N of the fixed-point p of g(x) in [0,1], the root of the polynomial f(x) in [0,1], satisfying

$$ext{RE}({ ilde p}_Npprox{ ilde p}_{N-1})<10^{-5}$$

by taking $p_0=1$ as the initial approximation.

(iii) Show your work by filling in the following table (if a particular row of the table is not necessary, please enter an asterisk * in each input field in this row):

To repeat the advice given in Problem 2 once again, if you are going to use a scientific calculator, first create a similar table in an OpenOffice (or Excel) worksheet, and then copy-paste your answers.

n	p_{n-1}		p_n		$\mathrm{RE}(\tilde{p}_n pprox \tilde{p}_{n-1})$	
1	1	*	0.4690799	~	1.131833	~
2	0.4690799	~	0.3563306	~	0.3164177	~
3	0.3563306	~	0.3457618	~	0.03056671	~
4	0.3457618	~	0.3449611	~	0.002321131	~
5	0.3449611	~	0.3449017	~	0.000172223	~
6	0.3449018	~	0.3448973	~	1.275742e-5	~
7	0.3448973	~	0.344897	~	8.698249e-7	~
8	*	~	*	~	*	~
9	*	~	*	~	*	~

	<u> </u>	
(iii) Accordingly, by (i)	and (ii),	
$p_N \doteq$ 0.344897	~ .	
Check		

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