Math 5601 Homework 2

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Problem 1.

Let R > 0, and define $f(x) = 1 - \frac{1}{Rx}$ for x > 0. Then clearly f(x) = 0 if and only if $x = \frac{1}{R}$, so calculating a zero of f is equivalent to calculating the reciprocal of R.

Let $\{x_k\}$ be the sequence of approximate solutions of f(x) = 0 obtained by using Newton's method. Then, by definition,

$$x_{k+1} = x_k - \frac{f(x_k)}{f'(x_k)} = x_k - \left(1 - \frac{1}{Rx_k}\right) \cdot Rx_k^2 = x_k - Rx_k^2 + x_k = x_k(2 - Rx_k) \tag{1}$$

Problem 2.

See newton.m; also included here for convenience.

```
1
   function result = newton(f, f_prime, x0, epsilon, epsilon_f, epsilon_f_prime, max_it)
2
        x_next = x0;
3
        for k = 0:max_it
4
5
            xk = x_next;
6
            fk = f(xk);
7
            f_primek = f_prime(xk);
8
9
            % check f_prime not zero *before* dividing by it
10
            if abs(f_primek) <= epsilon_f_prime</pre>
11
                fprintf("Failed. f_prime too small.\n");
12
13
            end
14
15
            % now we can update x_next and compute Cauchy error
            x_next = xk - fk / f_primek;
16
17
            cauchy_error = abs(x_next - xk);
18
19
            fprintf(...
                ['k = %d, x_k = %.5g, Cauchy error = %.5g, '...
20
                'f(x_k) = %.5g, f''(x_k) = %.5g\n'], ...
21
22
                k, xk, cauchy_error, fk, f_primek ...
23
            );
24
25
            if cauchy_error < epsilon || abs(fk) < epsilon_f</pre>
26
                break;
27
            end
28
        end
29
30
        result = xk;
```

$\overline{x_0}$	Converged
0.5	\checkmark
1	\checkmark
1.3	\checkmark
1.4	X
1.35	\checkmark
1.375	\checkmark
1.3875	\checkmark
1.39375	X
1.390625	\checkmark
1.3921875	×

Table 1: Convergence of Newton's method for $f(x) = \tan^{-1}(x)$

The iteration appears to converge for some starting values and diverge for others. See Table 1 for a summary of the results. The full outputs from the MATLAB console can be found in outputs.txt. In particular, there seems to be a cutoff $c \approx 1.391$ such that the method converges if $|x_0| < c$ and diverges if $|x_0| > c$.

Problem 3.

See secant.m; also included here for convenience. Outputs from the MATLAB console can be found in outputs.txt.

```
function result = secant(f, x0, x1, epsilon, epsilon_f, max_it)
2
        x_k = x0;
3
        f_k = f(x_k);
4
        x_next = x1;
5
6
        for k = 1:max_it
7
            x_km1 = x_k;
8
            x_k = x_next;
9
10
            f_km1 = f_k;
11
            f_k = f(x_k);
12
            cauchy_error = abs(x_k - x_km1);
13
            fprintf( ...
14
                ['k = %d, x_{k-1}] = %.05g, x_k = %.05g, Cauchy error = %.05g, ' ...
15
16
                'f(x_k) = %.05g\n'], ...
17
                k, x_km1, x_k, cauchy_error, f_k \dots
18
            );
19
20
            if cauchy_error < epsilon || abs(f_k) < epsilon_f</pre>
21
                break;
22
            end
23
            x_next = x_k - f_k * (x_k - x_km1) / (f_k - f_km1);
24
25
        end
26
27
        result = x_k;
```