Numerical Computation Programming Practice Assignment 1

Course Name	Numerical Computation算
Assignment Requirements	2.3 Use Newton's method to find: 1. The positive root of the equation x3-x2-x-1=0, and 2. The smallest positive root of the equation cosx=21+sinx. Requirement: The iterative difference must satisfy xk-xk-1 < 1/2×10-5. Write a program to implement Exercise 2.3. Determine the convergence of the solution to Exercise 2.3, handwrite and photograph the steps, and paste them into this report (only the derivation of the iteration formula is needed). Write a program to verify it; do not call existing library functions, but complete the core algorithm yourself. You do not need to draw a flowchart or write a principle overview. The derivation part should be slightly detailed, and comments should be added to the code to explain parameter settings. The data results should be detailed and aesthetically pleasing; necessary identification and explanatory analysis should be provided for the experimental results. Please modify the assignment file name according to the format and convert it to PDF before submitting it via a computer to YuKetang (ykt.io); only computers can upload files.
Purpose of Programming Practice	The process and convergence of Newton's Iteration Method
Programming Practice Environment	Terminal Julia

```
using Printf  # External formatting library
               println("Enter the function:")
               user_input_f = readline()
               f = eval(Meta.parse("x -> $user_input_f"))
               println("Enter its derivative:")
               user_input_df = readline()
               df = eval(Meta.parse("x -> $user_input_df"))
               println("Enter the initial value:")
               x0 = parse(Float64, readline())
               println("Enter your precision:")
               e = parse(Float64, readline())
               println("Enter the max iteration:")
               max_iter = parse(Int, readline())
Content
               function newton(f, df, x0, e, max_iter)
(Algorithm,
                   flag = false
Program,
                   count = 0
Steps,
          and
                   x = x0
Method)
                   x new = x0
                   while true
                       fx = f(x)
                       dfx = df(x)
                       x_new = x - fx / dfx # The recursion function
                       if abs(x_new - x) <= e
                           flag = true
                           break
                        elseif count <= max iter</pre>
                           x = x_new
                        else
                           break
                       end
                   end
                   if flag
                       d = max(0, -floor(Int, log10(e)))
                        format = Printf.Format("The root is: %." * string(d) * "f\n")
                        result = Printf.format(format, x_new)
                       print(result)
```

```
println("Failed to converge within $max_iter iterations...")
                 end
             end
             newton(f, df, x0, e, max_iter)
             Output results:
             >>>
             Enter the function:
             x^3-x^2-x-1
             Enter its derivative:
             3*x^2-2x-1
             Enter the initial value:
             Enter your precision:
             5e-6
  Results
             Enter the max iteration:
  (Text or
             100
Screenshot.
             The root is: 1.839287
use text as
             >>>
  much as
             Enter the function:
possible to
             \sin(x) - \cos(x) + 1/2
  reduce
             Enter its derivative:
storage) and
 Analysis
             cos(x)+sin(x)
             Enter the initial value:
             pi/6
             Enter your precision:
             5e-6
             Enter the max iteration:
             100
             The root is: 0.424031
             Through this programming practice, I have mastered: The programming method for
             the Newton iteration formula, and further understood the problems encountered
             during the Julia programming process: A problem with the format of the error
  Summary
             appeared in the input/output processing. I solved it this way: I sought the
             help of an AI large model and solved the error format problem.
```

Instructions/Notes

Section Name	Description
Environment	The software and hardware environment (configuration) used for the programming practice.
Content (Algorithm, Program, Steps, and Method)	This is extremely important content for the programming practice report. This section should clearly state the principles, laws, algorithms, or operating methods used for the programming practice, and the steps involved, especially steps that differ from the content taught in class. If necessary, a flowchart (or structural diagram of the programming practice setup) should be drawn, accompanied by corresponding text explanations, which can save a lot of text and make the report concise and clear.
Data Recording and Calculation	Refers to the data measured and the calculation results from the programming practice.
Conclusion (Results)	That is, drawing conclusions based on the phenomena observed and the data measured during the programming practice process.
Summary	The experience, thoughts, and suggestions for this programming practice. You can write about the reasons for the success or failure of the practice, post-practice reflections, suggestions, etc.