1. 用加步探索法确定一维最优化问题 $min_{t\geq 0} arphi(t) = t^3 - 2t + 1$ 的搜索区间,要求选取 $t_0 = 0, h_0 = 1, a = 2.$ 

```
import numpy as np
 t0 = 0
 h0 = 1
 a = 2
 k = 0
 t = t0
 phi t = lambda t: t**3 - 2*t + 1
 while phi_t(t + h0) < phi_t(t) or k == 0 :</pre>
     if phi_t(t + h0) < phi_t(t):</pre>
          k += 1
          print("在第",k,"轮迭代中,t_",k,"=",t,",phi(t_",k,") =",phi_t(t),
                ",t_",k+1," = ",t + h0,",phi(t_{-}", k+1, ") = ",phi_t(t + h0),",h0 = ",h0)
         t0 = t
         t = t + h0
         h0 = a * h0
     else:
         h0 = -1 * h0
         t = t + h0
 a = min(t0, t + h0)
 b = \max(t0, t + h0)
 search_interval = [a, b]
 print("最终的搜索区间为:",search interval)
打印结果为:
在第 1 轮迭代中,t 1 = 0 ,phi(t 1) = 1 ,t 2 = 1 ,phi(t 2) = 0 ,h0 = 1
```

最终的搜索区间为: [0, 3]

2. 用对分法求解 $min\varphi(t)=t(t-3)$ ,已知初始单谷区间[a,b] = [-3,5],按精度 $\epsilon=0.1$ 计算.

```
def phi_t(t):
     return t * (t - 3)
 def phi_t_prime(t):
     return 2 * t - 3
 a = -3
 b = 5
 epsilon = 0.1
 count = 0
 while abs(b - a) > epsilon:
     c = (a + b) / 2
     if phi_t_prime(c) == 0:
         count += 1
         print("第",count,"次迭代,搜索区间为:",[a, b])
         a = b = c
         break
     elif phi_t_prime(a) * phi_t_prime(c) < 0:</pre>
         count += 1
         print("第",count,"次迭代,搜索区间为:",[a, b])
         b = c
     else:
         count += 1
         print("第",count,"次迭代,搜索区间为:",[a, b])
         a = c
 optimal t = (a + b) / 2
 optimal t
打印结果为:
第 1 次迭代,搜索区间为: [-3, 5]
第 2 次迭代,搜索区间为: [1.0, 5]
第 3 次迭代,搜索区间为: [1.0, 3.0]
第 4 次迭代,搜索区间为: [1.0, 2.0]
t = 1.5
```

3. 用Newton法求解 $min_{t\geq 0} \varphi(t) = t^3 - 2t + 1$ ,用第1题求得的区间,按精度 $\epsilon = 0.01$ 计算.

```
def phi_t(t):
      return t**3 - 2*t + 1
 def derivative_phi_t(t):
      return 3*t**2 - 2
 def second_derivative_phi_t(t):
      return 6*t
 a = search interval[0]
 b = search interval[1]
 epsilon = 0.01
 t0 = (a + b) / 2
 t = t0 - derivative_phi_t(t0) / second_derivative_phi_t(t0)
 iteration = 1
 print(f"Iteration {iteration} : t = {round(t,4)},phi(t) = {round(phi_t(t),5)}")
 while abs(t - t0) > epsilon:
     t0 = t
      t = t - derivative_phi_t(t) / second_derivative_phi_t(t)
      iteration += 1
      print(f"Iteration {iteration} : t = {round(t,4)},phi(t) = {round(phi_t(t),5)}")
 optimal_t = t
 optimal_t
打印结果为:
Iteration 1 : t = 0.9722, phi(t) = -0.02548
Iteration 2 : t = 0.829, phi(t) = -0.08828
Iteration 3 : t = 0.8166, phi(t) = -0.08866
Iteration 4 : t = 0.8165, phi(t) = -0.08866
t = 0.8164965863169821
```

4. 用黄金分割法法求解 $min\varphi(t)=t(t+2)$ ,已知初始单谷区间 [a,b] = [-3,5],按精度 $\epsilon=0.001$ 计算.

```
def phi_t(t):
      return t * (t + 2)
 a = -3
 b = 5
 epsilon = 0.001
 # Golden section formula
 golden ratio = (1 + 5 ** 0.5) / 2
 t1 = a + (b - a) / golden ratio
 t2 = b - (b - a) / golden ratio
 iteration = 1
 while abs(t1 - t2) > epsilon:
      print(f"Iteration {iteration}: a = {round(a,3)}, b = {round(b,3)},
      t2 = \{round(t2,3)\}, t1 = \{round(t1,3)\}"\}
      if phi_t(t1) <= phi_t(t2):</pre>
          a = t2
          t2 = t1
          t1 = a + (b - a) / golden_ratio
      else:
          b = t1
          t1 = t2
          t2 = b - (b - a) / golden_ratio
      iteration += 1
 print(f"Final result: t = {round((t1+t2)/2,5)}")
打印结果为:
Iteration 1: a = -3, b = 5, t2 = 0.056, t1 = 1.944
Iteration 2: a = -3, b = 1.944, t2 = -1.111, t1 = 0.056
Iteration 3: a = -3, b = 0.056, t2 = -1.833, t1 = -1.111
Iteration 4: a = -1.833, b = 0.056, t2 = -1.111, t1 = -0.666
Iteration 5: a = -1.833, b = -0.666, t2 = -1.387, t1 = -1.111
```

Iteration 6: a = -1.387, b = -0.666, t2 = -1.111, t1 = -0.941Iteration 7: a = -1.111, b = -0.666, t2 = -0.941, t1 = -0.836Iteration 8: a = -1.111, b = -0.836, t2 = -1.006, t1 = -0.941Iteration 9: a = -1.111, b = -0.941, t2 = -1.046, t1 = -1.006Iteration 10: a = -1.046, b = -0.941, t2 = -1.006, t1 = -0.981Iteration 11: a = -1.046, b = -0.981, t2 = -1.022, t1 = -1.006Iteration 12: a = -1.022, b = -0.981, t2 = -1.006, t1 = -0.997Iteration 13: a = -1.006, b = -0.981, t2 = -0.997, t1 = -0.991Iteration 14: a = -1.006, b = -0.991, t2 = -1.0, t1 = -0.997Iteration 15: a = -1.006, b = -0.997, t2 = -1.003, t1 = -1.0099

Final result: t = -1.00077

5. 用抛物线插值法求解 $minf(x)=8x^3-2x^2-7x+3$ ,已知初始单谷区间[a,b] = [0, 2],按精度 $\epsilon=0.001$ 计算

```
def f(x):
      return 8*x**3 - 2*x**2 - 7*x + 3
 a = 0
 b = 2
 epsilon = 0.001
 t0 = (a + b) / 2
 tbar = ((t0**2-b**2)*f(a) + (b**2 - a**2)*f(t0) + (a**2-t0**2)*f(b))/(
      2 * ((t0-b)* f(a) + (b - a)*f(t0) + (a-t0)*f(b)))
 iteration = 1
 while abs(t0 - tbar) > epsilon:
      if f(tbar) \leftarrow f(t0) and tbar < t0:
          b = t0
          t0 = tbar
      elif f(tbar) \leftarrow f(t0) and tbar > t0:
          a = t0
          t0 = tbar
      elif f(tbar) > f(t0) and tbar < t0:
          a = tbar
      elif f(tbar) > f(t0) and tbar > t0:
          b = tbar
     tbar = ((t0**2-b**2)*f(a) + (b**2 - a**2)*f(t0) + (a**2-t0**2)*f(b))/(
      2 * ((t0-b)* f(a) + (b - a)*f(t0) + (a-t0)*f(b))
      print(f"Iteration {iteration}: [a, b] = [{round(a,3)}, {round(b,3)}], t* = {round(tbar,3)},
      iteration += 1
 print(f"Final result: t* = {round(tbar,5)}, function value ={round(f(tbar),5)}]")
打印结果为:
Iteration 1: [a, b] = [0, 1.0], t^* = 0.549, f(t^*) = -0.122
Iteration 2: [a, b] = [0.523, 1.0], t^* = 0.613, f(t^*) = -0.2
Iteration 3: [a, b] = [0.549, 1.0], t^* = 0.621, f(t^*) = -0.202
```

Iteration 4: [a, b] = [0.613, 1.0],  $t^* = 0.627$ ,  $f(t^*) = -0.203$ 

Iteration 5: [a, b] = [0.621, 1.0],  $t^* = 0.629$ ,  $f(t^*) = -0.203$ 

Iteration 6: [a, b] = [0.627, 1.0],  $t^* = 0.629$ ,  $f(t^*) = -0.203$ 

Final result:  $t^* = 0.62947$ , function value =-0.20342]