```
# import libraries
import numpy as np
def driver():
# use routines
    f = lambda x:
     x**9-45*x**8+900*x**7-10500*x**6+78750*x**5-393750*x**4+1312500*x**3-28
     12500*x**2+3515625*x-1953125
    a = 4.82
    b = 5.2
   f = lambda x: np.sin(x)
#
    a = 0.1
   b = np.pi+0.1
    tol = 1e-4
    print('')
    [astar,ier,count] = bisection(f,a,b,tol)
    print('the approximate root is',astar)
    print('the error message reads:',ier)
    print('f(astar) =', f(astar))
    print('Iterations:', count)
# define routines
def bisection(f,a,b,tol):
#
     Inputs:
                  - function and endpoints of initial interval
#
      tol - bisection stops when interval length < tol
#
     Returns:
       astar - approximation of root
#
       ier - error message
             - ier = 1 => Failed
#
             - ier = 0 == success
     first verify there is a root we can find in the interval
    fa = f(a)
    fb = f(b);
    if (fa*fb>0):
       ier = 11
       astar = a
       return [astar, ier, 0]
    verify end points are not a root
    if (fa == 0):
      astar = a
      ier =0
      return [astar, ier, 0]
    if (fb ==0):
      astar = b
```

```
ier = 0
      return [astar, ier, 0]
    count = 0
    d = 0.5*(a+b)
   while (abs(d-a) > tol):
      fd = f(d)
      if (fd ==0):
        astar = d
        ier = 0
        return [astar, ier, count]
      if (fa*fd<0):
         b = d
      else:
        a = d
        fa = fd
      d = 0.5*(a+b)
      count = count +1
      print('abs(d-a) = ', abs(d-a))
    astar = d
    ier = 0
    return [astar, ier, count]
driver()
Terminal print
the approximate root is 5.12875
the error message reads: 0
f(astar) = 0.0
Iterations: 3
MK@cu-tcom-7-10 homework %
```