```
exercise2 (Score: 14.0 / 14.0)

1. Written response (Score: 3.0 / 3.0)

2. Test cell (Score: 1.0 / 1.0)

3. Test cell (Score: 1.0 / 1.0)

4. Test cell (Score: 2.0 / 2.0)

5. Test cell (Score: 3.0 / 3.0)

6. Test cell (Score: 1.0 / 1.0)
```

7. Test cell (Score: 3.0 / 3.0)

# Lab 2

- 1. 提交作業之前,建議可以先點選上方工具列的Kernel,再選擇Restart & Run All,檢查一下是否程式跑起來都沒有問題,最後記得儲存。
- 2. 請先填上下方的姓名(name)及學號(stduent\_id)再開始作答,例如:

```
name = "我的名字"
student_id= "B06201000"
```

- 3. 四個求根演算法的實作可以參考lab-2 (https://yuanyuyuan.github.io/itcm/lab-2.html),裡面有教學影片也有範例程式可以套用。
- 4. Deadline: 10/9(Wed.)

```
In [1]:
```

```
name = "陳彥宇"
student id = "B05303134"
```

# Exercise 2

# **Kepler's equation**

In celestial mechanics, Kepler's equation

$$M = E - e \sin(E)$$

relates the mean anomaly M to the eccentric anomaly E of an elliptical orbit of eccentricity e, where 0 < e < 1, see <u>Wiki website</u> (<a href="https://en.wikipedia.org/wiki/Kepler's\_laws\_of\_planetary\_motion">https://en.wikipedia.org/wiki/Kepler's\_laws\_of\_planetary\_motion</a>) for the details.

1. Prove that fixed-point iteration using the iteration function

$$g(E) = M + e \sin(E)$$

# is convergent locally.

[Hint: You may use Ostrowski's Theorem mentioned in the lecture note.]

proof.

Since 0 < e < 1,  $|g'(E)| = e |\cos(E)| < 1$ . Thus, because of the smoothness of g, using Ostrowski's theorem,  $x_n$  converges to  $\alpha$ , where  $\alpha$  is the fixed point of g.

2. Use the fixed-point iteration scheme in "Q.1" to solve Kepler's equation for the eccentric anomaly E corresponding to a mean anomaly  $M=\frac{2\pi}{3}$  and an eccentricity e=0.5

# Part 0. Import libraries

```
In [2]:
```

```
import matplotlib.pyplot as plt
import numpy as np
```

# Part 1. Define the fixed point function

#### In [3]:

```
(Top)
def fixed_point(
    func,
    x 0.
    tolerance=1e-7,
    max iterations=5,
    report_history=False,
):
    '''Approximate solution of f(x)=0 on interval [a,b] by the secant method.
    Parameters
    func : function
       The target function.
    x_0 : float
        Initial guess point for a solution f(x)=0.
    tolerance: float
        One of the termination conditions. Error tolerance.
    max iterations : (positive) integer
        One of the termination conditions. The amount of iterations allowed.
    report history: bool
        Whether to return history.
    Returns
    solution : float
       Approximation of the root.
       Return history of the solving process if report history is True.
    # 請參考 hands-on 的 fixed point method
    # ===== 請實做程式 =====
    #####################################
    ### Answer the code here
    # Set the initial condition
    x n = x 0
    num_iterations = 0
    ### End answer
    ###################################
    # history of solving process
    if report history:
        history = {'estimation': [], 'error': []}
```

# while True: ################################### ### Answer the code here # Find the value of f(x n) $f_of_x_n = func(x n)$ # Evaluate the error error = abs(f of x n - x n)### End answer ################################### if report\_history: history['estimation'].append(x n) history['error'].append(error) #################################### ### Answer the code here # Satisfy the criterion and stop if error < tolerance:</pre> print('Found solution after', num iterations, 'iterations.') if report history: return x\_n, history else: return x\_n # Check the number of iterations if num iterations < max iterations:</pre> num iterations += 1# Find the next approximation solution x n = f of x n# Satisfy the criterion and stop else: print('Terminate since reached the maximum iterations.') if report history: return x n, history else: return x\_n ### End answer #################################### # -----

Test your implementaion with the assertion below.

#### In [4]:

Found solution after 18 iterations.

# Part 2. Assign values to variables anomaly mean "M" and eccentricity "e".

$$M = \frac{2\pi}{3} \quad \text{and} \quad e = 0.5$$

```
In [5]:
```

#### In [6]:

```
M_and_e

print('M =', M)
print('e =', e)

### BEGIN HIDDEN TESTS
assert M == 2*np.pi/3, 'M is wrong!'
assert e == 0.5, 'e is wrong!'
### END HIDDEN TESTS
```

```
M = 2.0943951023931953
e = 0.5
```

# Part 3. Define the function of Kepler's equation

Recall Kepler's equation:

$$M=E-e\sin(E).$$

So we let the function  $f(E) = E - e \sin(E) - M$ , then

$$g(E) = E - f(E) = M + e\sin(E)$$

# For the instance:

If we want to implement "sin(x)", we will call np.sin(x) with numpy in python.

# In [7]:

```
In [8]:
```

```
test_f_and_g

print('M =', M)

# f(0) = -M, g(0) = M
print('f(0) =', f(0))
print('g(0) =', g(0))

### BEGIN HIDDEN TESTS
from random import random
rd_number = random()
assert f(rd_number) == rd_number - 0.5*np.sin(rd_number) - 2*np.pi/3, 'f is wrong!'
assert g(rd_number) == 2*np.pi/3 + 0.5*np.sin(rd_number), 'g is wrong!'
### END HIDDEN TESTS
```

```
M = 2.0943951023931953

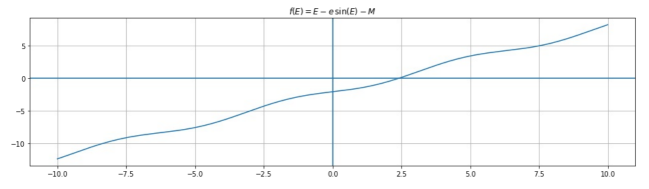
f(0) = -2.0943951023931953

g(0) = 2.0943951023931953
```

# Part 4. Plot the function f(E) and g(E)

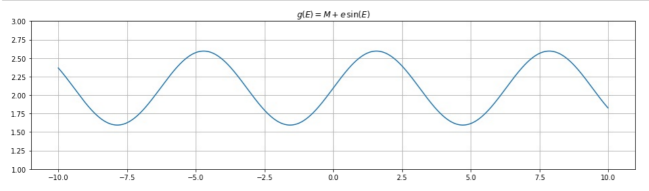
#### In [9]:

```
fig, ax = plt.subplots(figsize=(16, 4))
search_range = np.arange(-10, 10, 0.01)
ax.plot(search_range, f(search_range))
ax.set_title(r'$f(E) = E - e\,\sin(E) - M$')
ax.grid(True)
ax.axhline(y=0)
ax.axvline(x=0)
plt.show()
```



#### In [10]:

```
fig, ax = plt.subplots(figsize=(16, 4))
search_range = np.arange(-10, 10, 0.01)
ax.plot(search_range, g(search_range))
ax.set_title(r'$g(E) = M + e\,\sin(E)$')
ax.grid(True)
ax.axhline(y=0)
plt.ylim(1,3)
plt.show()
```



Part 5. Find the solution of "E"

```
In [11]:
```

Found solution after 15 iterations.

#### In [12]:

```
the_root_of_E

print('My estimation of root:', root)

### BEGIN HIDDEN TESTS
assert abs(root - 2.425) < 0.002, 'root is wrong!'
### END HIDDEN TESTS</pre>
```

My estimation of root: 2.4234054245671937

#### 3. An " exact " formula for E is known:

$$E = M + 2\sum_{m=1}^{\infty} \frac{1}{m} J_m(me) \sin(mM);$$

where  $J_m(x)$  is the Bessel function of the first kind of order m.

Use this formula to compute E. How many terms are needed to produce the value obtained in "Q.2" until convergence?

# Part 0. Import package

```
In [13]:
```

```
from scipy.special import jn # Bessel function
```

#### Part 1. Define the function

For the convenience, we define the function h(m) as

$$h(m) \triangleq \frac{2}{m} J_m(me) \sin(mM)$$

If we want to implement " **Bessel function** "  $J_m(x)$ , we can call jn(m,x) in Python.

#### In [14]:

```
In [15]:
```

h

# test the function of h
print('h(1) =', h(1))
assert round(h(1), 5) == 0.41962

### BEGIN HIDDEN TESTS
from random import random
rd\_number = random()
assert h(rd\_number) == 2\*jn(rd\_number, rd\_number\*0.5)\*np.sin(rd\_number\*(2\*np.pi/3))/rd\_number, 'h is wron
g!'
### END HIDDEN TESTS

```
h(1) = 0.41962127776423175
```

# Part 2. Find how many terms we need to achieve the result obtained Q.2 in a tolerance $10^{-7}$ .

That is to find \_numterms such that

$$\left| \text{ root } - \left( M + \sum_{k=1}^{\text{num\_terms}} h(k) \right) \right| < 10^{-7}$$

For example, the following cell shows the implmentation with only 1 term.

#### In [16]:

```
LHS = root
RHS = M + h(1)
error = abs(LHS-RHS)
print('Left hand side is the estimation of root by the fixed-point method:', LHS)
print('Right hand side is the approximation by the formula in only 1 term:', RHS)
print('The error between LHS and RHS:', error)
```

Left hand side is the estimation of root by the fixed-point method: 2.4234054245671937 Right hand side is the approximation by the formula in only 1 term: 2.514016380157427 The error between LHS and RHS: 0.09061095559023347

#### In [17]:

```
In [18]:
```

```
number_of_term

print('Number of terms to approximate:', num_terms)

### BEGIN HIDDEN TESTS
assert num_terms > 20 , '%d is too few!' % num_terms
### END HIDDEN TESTS
```

Number of terms to approximate: 23