```
exercise1-bisection (Score: 14.0 / 14.0)

1. Test cell (Score: 1.0 / 1.0)

2. Test cell (Score: 1.0 / 1.0)

3. Test cell (Score: 1.0 / 1.0)

4. Written response (Score: 1.0 / 1.0)

5. Test cell (Score: 1.0 / 1.0)

6. Written response (Score: 1.0 / 1.0)

7. Test cell (Score: 1.0 / 1.0)

8. Coding free-response (Score: 4.0 / 4.0)

9. Written response (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 = "黃宇文"
student_id = "B06201029"
```

Exercise 1 - Bisection

Use the bisection method to find roots of

$$f(x) = cosh(x) + cos(x) - c$$
, for $c = 1, 2, 3$,

Import libraries

```
In [2]:
```

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

1. Define a function g(c)(x) = f(x) = cosh(x) + cos(x) - c with parameter c = 1, 2, 3.

```
In [3]:
```

```
def g(c):
    assert c == 1 or c == 2 or c == 3
    def f(x):
        return np.cosh(x) + np.cos(x) - c
    return f
```

Pass the following assertion.

```
In [4]:
```

```
cell-b59c94b754b1fc9e (Top)

assert g(1)(0) == np.cosh(0) + np.cos(0) - 1

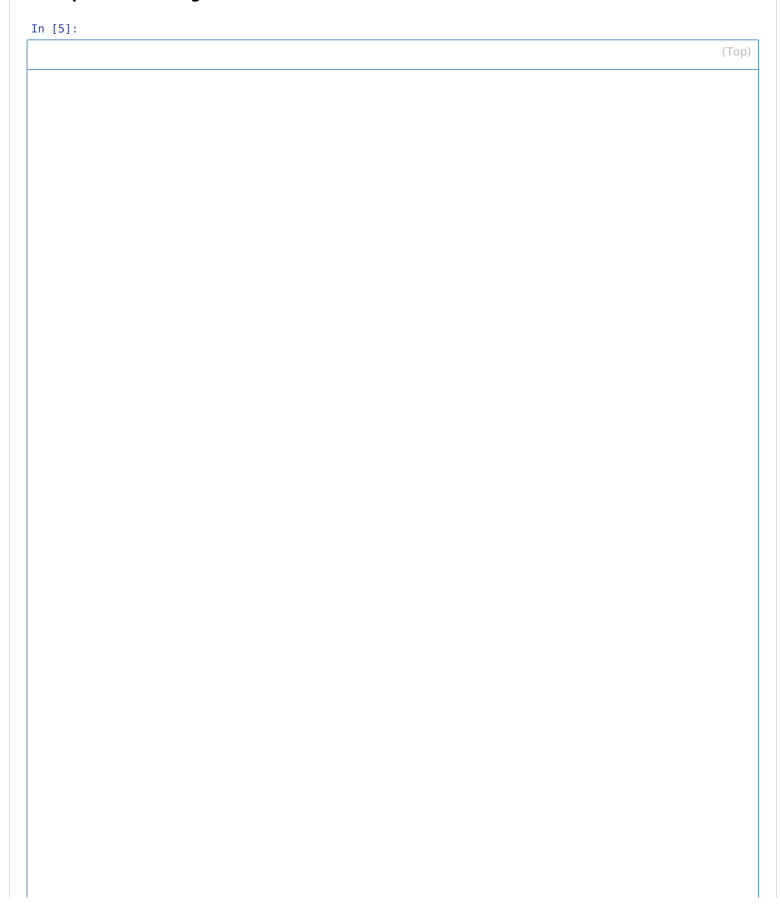
### BEGIN HIDDEN TESTS

assert g(2)(0) == np.cosh(0) + np.cos(0) - 2

assert g(3)(0) == np.cosh(0) + np.cos(0) - 3

### END HIDDEN TESTS
```

2. Implement the algorithm



```
def bisection(
    func,
    interval,
    max_iterations=5,
    tolerance=1e-7,
    report_history=False,
):
    Parameters
    func : function
        The target function
    interval: list
        The initial interval to search
    max_iterations: int
        One of the termination conditions. The amount of iterations allowed.
    tolerance: float
        One of the termination conditions. Error tolerance.
    report history: bool
        Whether to return history.
    Returns
    _ _ _ _ _ _
    result: float
        Approximation of the root.
    history: dict
    Return history of the solving process if report_history is True.
    a,b = interval
    assert func(a) * func(b) < 0, 'This initial interval does not satisfy the prerequisities!'</pre>
    num iterations = 0
    a next, b next = a, b
    if report history:
        history={'estimation':[],'error':[]}
    while True:
        c = (a_next + b_next) / 2
        error = (b next - a next) / 2
        if report history:
            history['estimation'].append(c)
            history['error'].append(error)
        if error < tolerance:</pre>
             print('The approximation has satisfied the tolerance.')
            return (c, history) if report history else c
        if num iterations < max iterations:</pre>
            num_iterations += 1
            value of func c = func(c)
            if func(a_next) * func(c) < 0:</pre>
                a next = a next
                b next = c
            elif func(a_next) * func(c) > 0:
                a next = c
                b_next = b_next
            else:
                return c
        else:
            print('Terminate since the iterations have reached maximum.')
             return (c, history) if report history else c
```

Test your implementation with the assertion below.

```
In [6]:
```

```
cell-4d88293f2527c82d (Top)

root = bisection(lambda x: x**2 - x - 1, [1.0, 2.0], max_iterations=100, tolerance=le-7, report_history=F
alse)
assert abs(root - ((1 + np.sqrt(5)) / 2)) < 1e-7</pre>
```

The approximation has satisfied the tolerance.

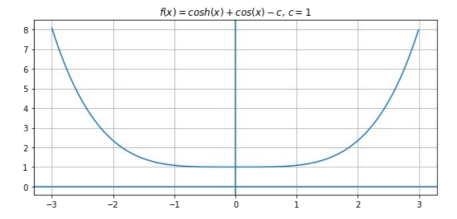
3. Answer the following questions under the case c = 1.

Plot the function to find an interval that contains the zero of f if possible.

In [7]:

```
c = 1
f = g(c)

search_range = np.arange(-3.0, 3.0, 0.01)
fig, ax = plt.subplots(figsize=(9, 4))
ax.plot(search_range, f(search_range))
ax.set_title(r'$f(x)=cosh(x)+cos(x)-c$, $c=$%d' % c)
ax.grid(True)
ax.axhline(y=0)
ax.axvline(x=0)
plt.show()
```



According to the figure above, estimate the zero of f.

For example,

```
root = 3 # 單根
root = -2, 1 # 多根
root = None # 無解
```

In [8]:

```
root = None
```

```
In [9]:
```

```
cell-d872c7c57f11c968

print('My estimation of root:', root)
### BEGIN HIDDEN TESTS
if root == None:
    print('Right answer!')
else:
    raise AssertionError('Wrong answer!')
### END HIDDEN TESTS
```

My estimation of root: None Right answer!

Try to find the zero with a tolerance of 10^{-10} . If it works, plot the error and estimation of each step. Otherwise, state the reason why the method failed on this case.

(Top)

The function cosh(x) + cos(x) - 1 is always positive. The product of functions of any two intervals will never less than zero, thus it has no roots.

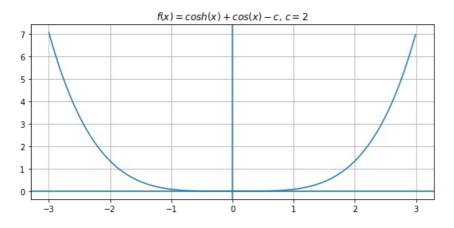
4. Answer the following questions under the case c=2.

Plot the function to find an interval that contains the zero of f if possible.

In [10]:

```
c = 2
f = g(c)

search_range = np.arange(-3.0, 3.0, 0.01)
fig, ax = plt.subplots(figsize=(9, 4))
ax.plot(search_range, f(search_range))
ax.set_title(r'$f(x)=cosh(x)+cos(x)-c$, $c=$%d' % c)
ax.grid(True)
ax.axhline(y=0)
ax.axvline(x=0)
plt.show()
```



According to the figure above, estimate the zero of f.

For example,

```
root = 3 # 單根
root = -2, 1 # 多根
root = None # 無解
```

In [11]:

```
root = 0 (Top)
```

In [12]:

```
cell-20fddbe6fa4c437b (Top)

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

### BEGIN HIDDEN TESTS
assert type(root) is float or int, 'Wrong type!'
### END HIDDEN TESTS
```

My estimation of root: 0

Try to find the zero with a tolerance of 10^{-10} . If it works, plot the error and estimation of each step. Otherwise, state the reason why the method failed on this case.

(Top)

As the root is zero, $func(a) \times func(b) \le 0$ or $func(a) \times func(b) \ge 0$. It does not satisfy the prerequisities.

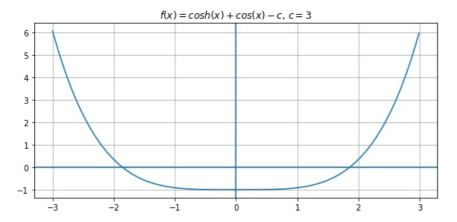
5. Answer the following questions under the case c=3.

Plot the function to find an interval that contains the zeros of f if possible.

```
In [13]:
```

```
c = 3
f = g(c)

search_range = np.arange(-3.0, 3.0, 0.01)
fig, ax = plt.subplots(figsize=(9, 4))
ax.plot(search_range, f(search_range))
ax.set_title(r'$f(x)=cosh(x)+cos(x)-c$, $c=$%d' % c)
ax.grid(True)
ax.axhline(y=0)
ax.axvline(x=0)
plt.show()
```



According to the figure above, estimate the zero of f.

For example,

```
root = 3 # 單根
root = -2, 1 # 多根
root = None # 無解
```

In [14]:

```
root_1 = bisection(g(3), [0, 3], max_iterations=50, tolerance=le-7, report_history=False)
root_2 = bisection(g(3), [-3, -1], max_iterations=50, tolerance=le-7, report_history=False)
root = root_1, root_2
```

The approximation has satisfied the tolerance. The approximation has satisfied the tolerance.

In [15]:

```
cell-06ec0b20844075c7 (Top)

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

### BEGIN HIDDEN TESTS
assert type(root) == tuple, 'Should be multiple roots!'
### END HIDDEN TESTS
```

My estimation of root: (1.8579208552837372, -1.8579208254814148)

Try to find the zero with a tolerance of 10^{-10} . If it works, plot the error and estimation of each step. Otherwise, state the reason why the method failed on this case.

```
In [16]:
```

(Top)

請點此cell兩下開始作答(如要打文字記得選Markdown,寫程式則選Code,一個cell不夠可以再新增在下方)

```
File "<ipython-input-16-8e3ca88a938f>", line 1 
請點此cell兩下開始作答(如要打文字記得選Markdown,寫程式則選Code,一個cell不夠可以再新增在下方)
```

SyntaxError: invalid character in identifier

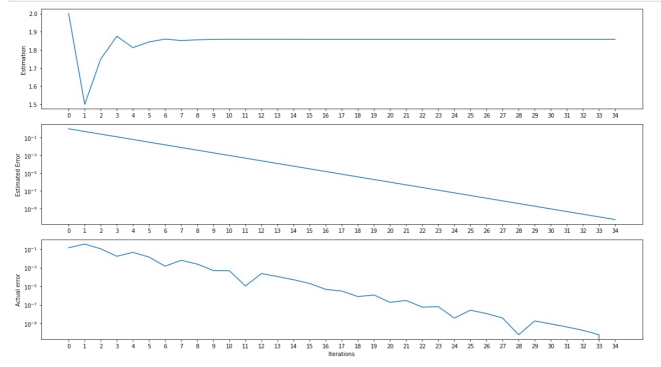
In [17]:

```
solution, history = bisection(
    g(3),
    [1.0,3.0],
    max_iterations=100,
    tolerance=1e-10,
    report_history=True
)
print(solution)
```

The approximation has satisfied the tolerance. 1.8579208291484974

In [18]:

```
fig, axes = plt.subplots(3, 1, figsize=(16, 9))
ax1, ax2, ax3 = axes
num_iterations = len(history['estimation'])
iterations = range(num_iterations)
for ax in axes:
    ax.set xticks(iterations)
ax1.plot(iterations, history['estimation'])
ax1.set ylabel('Estimation')
ax2.plot(iterations, history['error'])
ax2.set_ylabel('Estimated Error')
ax2.set_yscale('log')
actual_error = np.abs(history['estimation']-np.array(solution))
ax3.plot(iterations, actual error)
ax3.set_ylabel('Actual error')
ax3.set_yscale('log')
ax3.set xlabel('Iterations')
plt.tight_layout()
plt.show()
```



```
In [19]:
solution, history = bisection(
    g(3),
    [-2.0, -1.0],
    max iterations=100,
    tolerance=1e-10,
    report_history=True
print(solution)
The approximation has satisfied the tolerance.
-1.8579208291484974
In [20]:
fig, axes = plt.subplots(3, 1, figsize=(16, 9))
ax1, ax2, ax3 = axes
num_iterations = len(history['estimation'])
iterations = range(num_iterations)
for ax in axes:
    ax.set_xticks(iterations)
ax1.plot(iterations, history['estimation'])
ax1.set_ylabel('Estimation')
ax2.plot(iterations, history['error'])
ax2.set_ylabel('Estimated Error')
ax2.set_yscale('log')
actual error = np.abs(history['estimation']-np.array(solution))
ax3.plot(iterations, actual error)
ax3.set_ylabel('Actual error')
ax3.set_yscale('log')
ax3.set_xlabel('Iterations')
plt.tight_layout()
plt.show()
  -1.7
             2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33
  10
ated Error
  10-
E 10-
  10-
        0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33
  10-
  10
Actual error
```

Discussion

10

For all cases above (c=1,2,3), do the results (e.g. error behaviors, estimations, etc) agree with the theoretical analysis?

4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

(Top)

For c=1, the function does not satisfy the prerequisties.\ For c=2, the function cut the x axis at only one point.\ For c=3, the results agree with the theorical analysis. Bisection method has a linear approximation.

In []: