

Instructions:

1.

Answer all questions on this paper. For multiple choice questions, circle the letter of the **best** or most complete choice. For short answer questions, write your answer in the space provided.
2.

Extra work space is available on page 3.
3.

You will find a Python Guide along with your midterm; ask if you don't have one. You may **not** use your own copy. No other aids (such as calculators or cell phones) are permitted.
4.

You have 50 minutes to complete the exam.

Marks for Part 1	Part 2A	Part 2B	Part 3	Total
/ 4	/ 4	/ 4	/ 4	/16

Part 1: Predict the output [4 x 1 mark]

In each row of the table below, mentally execute the code on the left and enter the expected output in the box on the right. Each table row is separate. Use the space below for scrap work.

	Code Fragment	Expected output
A.	What is printed by <code>print(('Sun', 'Mon', 'Tue', 'Wed', 'Thu', 'Fri', 'Sat')[-5:-1])</code> ?	
B.	What is printed by <code>print(list(range (-2,-4,-1)))</code> ?	
C.	What is printed by <code>print(3 // 1 &lt;= 5 and 2**4)</code> ?	
D.	What is printed by <code>print(1 / 4 &lt; 2 == 2 // 2)</code> ?	

Part 2: Write a program [Total 8 marks]

2. [8 marks] The hyperbolic cosine function, cosh(x), is defined as follows:

$\cosh(x) = \frac{1}{2}(\exp(x) + \exp(-x))$ <p>where</p> $\exp(x) = 1 + \frac{x}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!} + \frac{x^4}{4!} + \frac{x^5}{5!} + \dots$ $\exp(-x) = 1 - \frac{x}{1!} + \frac{x^2}{2!} - \frac{x^3}{3!} + \frac{x^4}{4!} - \frac{x^5}{5!} + \dots$	<table><tr><th colspan="4">TESTING COSH SERIES</th></tr><tr><th>x</th><th>math.cosh(x)</th><th>series cosh(x)</th><th>Equal</th></tr><tr><td>0.4</td><td>1.08107237184</td><td>1.08107237184</td><td>True</td></tr><tr><td>0.8</td><td>1.3374349463</td><td>1.3374349463</td><td>True</td></tr><tr><td>1.2</td><td>1.81065556732</td><td>1.81065556732</td><td>True</td></tr><tr><td>1.6</td><td>2.57746447119</td><td>2.57746447119</td><td>True</td></tr><tr><td>2.0</td><td>3.76219569108</td><td>3.76219569108</td><td>True</td></tr><tr><td>2.4</td><td>5.55694716697</td><td>5.55694716697</td><td>True</td></tr><tr><td>2.8</td><td>8.25272841686</td><td>8.25272841686</td><td>True</td></tr><tr><td>3.2</td><td>12.2866462005</td><td>12.2866462005</td><td>True</td></tr><tr><td>3.6</td><td>18.3127790831</td><td>18.3127790831</td><td>True</td></tr><tr><td>3.6</td><td>18.28545536062</td><td>18.28545536062</td><td>True</td></tr></table>	TESTING COSH SERIES				x	math.cosh(x)	series cosh(x)	Equal	0.4	1.08107237184	1.08107237184	True	0.8	1.3374349463	1.3374349463	True	1.2	1.81065556732	1.81065556732	True	1.6	2.57746447119	2.57746447119	True	2.0	3.76219569108	3.76219569108	True	2.4	5.55694716697	5.55694716697	True	2.8	8.25272841686	8.25272841686	True	3.2	12.2866462005	12.2866462005	True	3.6	18.3127790831	18.3127790831	True	3.6	18.28545536062	18.28545536062	True
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Write a full program with a single function definition, for cosh(x), that prints out a table of values as shown above right with **12 significant figures** for the cosh columns. There does exist a function math.cosh. Use it to provide values to compare to the series solutions. Use EPS1 to check terms for series convergence, and EPS2 as a comparison tolerance. **Do not calculate a factorial separately!**

```
# put imports here

# global constants here
EPS1 = 1.e-16
EPS2 = 1.e-12
def cosh(xx) : # your code to evaluate this function
# put your main code for the table here
```

For marker use only	
Item	Mark
A	
B	
C	
D	
E	
Sum	

Name	Student Number
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Time: 50 minutes

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Part 3: Circle the letter of the *best* answer, or provide the required answer [4 x 1 mark]

- A. Given the following lines have just been executed, which of the options below creates a list of all numbers from seq1 that are negative even numbers, and only those numbers?

```
seq1 = [-3, 4, -4, -5, 4, 0, 1, -4, 3, -3]
seq2 = []
```

- a) for num in seq1: seq2.append((num % 2 == 1) \* (num < 0) \* num)
  - b) for num in seq1: seq2 += [num] \* (num % 2 == 0) \* (num < 0)
  - c) for num in seq1: seq2 = [num] \* (num % 2 == 0) \* (num < 0)
  - d) for num in seq1: seq2 += num \* (num % 2 == 0) \* (num < 0)
  - e) for num in seq1: seq2 = [num] \* (num % 2 == 0) + (num < 0)
- B. As a general rule, a Python operation between two integer-valued variables aa and bb will produce an integer-valued result. Which of the following operations violates that rule?
- a) aa / bb
  - b) aa - bb
  - c) aa \* bb
  - d) aa // bb
  - e) aa % bb
- C. Given `value = 4.6`, which of the following will produce a result with value rounded to the nearest integer *and* int type?
- a) `round(value)`
  - b) `int(value)`
  - c) `round(int(value))`
  - d) `int(round(value))`
  - e) `int(value // 1)`
- D. Using good coding practices and the same rules as QuizMaster, write a Python expression to evaluate this math expression, assuming math has already been imported:

$$\left\lceil \frac{\ln(\pi)}{3 \cdot \sin(y) - \tan(4 \cdot 10)} \right\rceil$$

Put expression here