University of Victoria Midterm 1 Fall 2025

Student Name	Answer key
V-Number	

Course Name & No.	CSC 360: Operating Systems	
Section (CRN)	A01(10814)/A02(10815)	
Instructor	Wenjun Yang	
Duration	50 Minutes	

- This exam has 12 questions across 6 pages, including this cover page. Students must count the number of pages and report any discrepancy immediately.
- This exam is to be answered on the paper provided.
- A basic calculator may be used, although you should not need to use one. This is an otherwise a **closed-book** exam.
- Ensure all cellphones are switched off. You must obtain permission from an invigilator to temporarily leave the examination room.
- We strongly recommend you read the entire exam through from beginning to end before beginning to write your answers.
- The total number of marks in this exam is 100.

Part 1: Single Choice Questions (30 Marks)

For questions 1 to 10, check the box beside the correct answer. Distribution: 10x3 marks. Question 1: Question hidden. ■ Answer hidden. \square Answer hidden. \square Answer hidden. ☐ Answer hidden. $\hfill\Box$ Answer hidden. Question 2: Question hidden. \square Answer hidden. \square Answer hidden. ■ Answer hidden. \square Answer hidden. \square Answer hidden. Question 3: Question hidden. \square Answer hidden. ■ Answer hidden. \square Answer hidden. \square Answer hidden. \square Answer hidden.

\mathbf{Q}_{1}	uestion	4: Question hidden.
	Answer	hidden.
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		5: Question hidden.
	Answer	hidden.
	Answer	hidden.
	Answer	hidden.
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_	, •	a O 4: 1:11
		6 : Question hidden.
	Answer	hidden.
	Answer	hidden.
	Answer	hidden.
	Answer	hidden.
	Answer	hidden.
0	ation	7: Question hidden.
•		•
	Answer	
	Answer	hidden.

$\mathbf{Q}_{\mathbf{I}}$	$\mathbf{uestion}$	8: Question hidden.
	Answer	hidden.
Qı	uestion	9: Question hidden.
	Answer	hidden.
	Answer	hidden.
	Answer	hidden.
	Answer	hidden.
	Answer	hidden.
Qı	uestion	10: Question hidden.
	Answer	hidden.
	Answer	hidden.
	Answer	hidden.
	Answer	hidden.
	Answer	hidden.

Part 2: Written Answer Questions (70 Marks)

Question 11 (20+10 Marks)

Consider the syntactically correct C code below, where all system and library calls are always completed without errors:

```
/* code hidden */
2
3
4
5
6
7
8
9
10
11
. . .
17
18
19
20
21
22
```

11.a

Question hidden.

Rubric:

- Correct ordering of output: 10pt
- Correct lines are output: 10pt

```
CHILD: value = 20 Hello CSC360!
```

11.b

Question hidden.

Rubric:

- (based on your answer in part a) Correct list of possible orderings: 5pt
- Correct lines are output in each: 5pt

```
CHILD: value = 20
Hello CSC360!

Hello CSC360!

CHILD: value = 20
```

Question 12 (40 Marks)

Consider the syntactically correct C code below, where all system and library calls are always completed without errors:

```
1 /* code hidden */
2
3
4
5
6
7
8
9
10
11
```

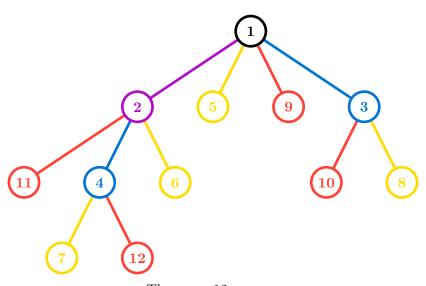
Question hidden.

Partially correct answers with a clear visualization may recieve partial marks.

Rubric:

- 1st fork: 5pt
- 2nd fork: 10pt
- 3rd fork: 10pt
- 4th fork: 15pt
- Part marks: +5pt if tree structure is incorrect but number of processes is correct

Note that the numbering of verticies of the same colour may be swapped; this is non-deterministic.



 \therefore There are 12 processes.