# System and Device Programming On Off Exam 20.06.2023

## Ex 1 (1.5 points)

Suppose the following program is run using the command:

./pgrm 2

Indicate a possible program output.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <sys/wait.h>
int main (int argc, char *argv[]) {
 int i, n;
 char str[40];
 n = atoi (argv[1]);
 for (i=1; i<=n; i++) {
   if ( fork() == 0) {
     sprintf (str, "%d", n-1);
     execlp (argv[0], argv[0], str, NULL);
    }
  }
 printf ("%d", n);
 fflush (stdout);
 exit (0);
```

Choose one or more options:

- 1. 21100
- 2. 221100
- 3. 01012
- 4. 210210
- 5. 110022
- 6. 11200
- 7. 2110

# Ex 2 (1.5 points)

Indicate the possible output, or outputs, that can be obtained by concurrently executing the following processes PA, PB, and PC with the reported semaphore initialization.

```
signal(S2); signal(S1);
wait(S2);
printf("B");
wait(S1);
printf("C");
```

## Choose one or more options:

- 1. DABC
- 2. DABCE
- 3. EABC
- 4. DAE
- 5. EABCD
- 6. DAD
- 7. EAE
- 8. DAEBC
- 9. EAD
- 10. EADBC

## **Ex 3 (1.5 points)**

Given three processes PA, PB, PC, and PD, whose code is reported in the following and whose pids are pid\_PA, pid\_PB, pid\_PC, and pid\_PD, respectively. Indicate which of the following outputs is correct. Assume that the other\_code() function contains neither calls to other blocking functions nor calls to the kill() system call. Note that incorrect answers imply a penalty in the final score.

```
kill (pid PB, SIG...);
pause();
printf("A");
other code();
pause();
printf("B");
kill(pid PC, SIG...);
kill(pid_PD, SIG...);
РC
other code();
pause();
printf("C");
PD
other code();
pause();
printf("D");
```

## Choose one or more options:

- 1. No output.
- 2. BACD
- 3. BADC
- 4. B
- 5. ABDC
- 6. ABCD

- 7. BC
- 8. BD
- 9. BCD

# Ex 4 (1.5 points)

Analyze the following code snippet in C++. When the main is executed, indicate how many (standard) constructors and destructors are called.

Choose one or more options:

- 1. 2 constructors and 3 destructors.
- 2. 3 constructors and 2 destructors.
- 3. 2 constructors and 2 destructors.
- 4. 3 constructors and 3 destructors.
- 5. 4 constructors and 4 destructors.
- 6. 3 constructors and 4 destructors.

## Ex 5 (1.5 points)

Analyze the following code snippet in C++. Indicate the possible output or outputs that can be obtained by executing the program.

```
int main() {
    int v1 = 10;
    auto lambda = [v1] (int n1, int &n2) {
        return v1 + n1*n2;
    };
    int i = 2;
    int v2 = lambda(7, i);
    cout << v2;
    return 0;
}</pre>
```

Choose one or more options:

- 1. The program displays the value 14
- 2. The program displays the value 20
- 3. The program does not run as there is a bug.
- 4. The program displays the value 24
- 5. The variables n1 and n2 in the lambda function are not defined.

6. The lambda function must be defined outside the main.

## **Ex 6 (1.5 points)**

Analyze the following code snippet. Indicate which of the following statements are correct. Note that wrong answers imply a penalty in the final score.

```
template <typename T, typename R>
R compare(const T& v1, const T& v2) {
  if (v1 < v2) { return -1; }
  if (v2 < v1) { return 1; }
  return 0;
}</pre>
```

#### Choose one or more options:

- 1. The code represents a class template and it allows the code to be instantiated with different types for objects T and R.
- 2. The following function call is correct: bool v = compare (13.5, 17.6);
- 3. The following function call is correct: int v = compare (13.5, 17.6);
- 4. The code represents a function template and it allows the code to be instantiated with different types for objects T and R.
- 5. The following function call is correct: int v = compare (&i, &j);
- 6. The following function call is correct: bool v = compare (\*i, \*j);

## **Ex 7 (1.0 points)**

Analyze the following code snippet. Indicate which of the following statements are correct. Note that wrong answers imply a penalty in the final score.

#### Code in Thread 1

```
pthread_mutex_lock (&m);
done = 1;
pthread_cond_signal (&cv);
pthread_mutex_unlock (&m);

Code in Thread 2
pthread_mutex_lock (&m);
while (done == 0)
   pthread_cond_wait (&cv, &m);
pthread mutex_unlock(&m);
```

#### Choose one or more options:

- 1. The function npthread condi signal can be substituted by pthread cond broadcast.
- 2. If Thread 2 runs before Thread 1, Thread 2 will stop on function pthread\_cond\_wait, but it will not release the mutex m.
- 3. If Thread 2 runs before Thread 1, Thread 2 will stop on function pthread\_cond\_wait, and it will release the mutex m.
- 4. The cycle while (done==0) can be substituted by if (done==0).
- 5. If Thread 1 runs before Thread 2, Thread 2 will not stop, but it will execute the function pthread cond wait.

#### **Ex 8 (1.0 points)**

Considering C++ programming with tasks, promises, and futures, indicate which of the following statements is correct. Note that wrong answers imply a penalty in the final score.

### Choose one or more options:

- 1. A future is an object that can store a value to be retrieved by a future object.
- 2. Each task has an asynchronous policy associated with it; the policy can be launch::asynch, launch::deferred or the default one.
- 3. A future is an object that can represent a value generated by some provider.
- 4. A promise is an object that can represent a value generated by some provider.
- 5. A promise is an object that can store a value to be retrieved by a future object.
- 6. Promises are stored in the producer of the promise.

## **Ex 9 (1.0 points)**

Considering IO multiplexing in C language, indicate which of the following statements are correct. Note that wrong answers imply a penalty in the final score.

#### Choose one or more options:

- 1. We can implement IO multiplexing with standard non-blocking IO system calls.
- 2. We can implement IO multiplexing with standard blocking IO system calls.
- 3. We can implement IO multiplexing with standard asynchronous IO system calls.
- 4. We can implement IO multiplexing using the select system calls.
- 5. We can implement IO multiplexing with the system call mmap and munmap.

# Ex 10 (1.0 points)

Indicate which one of the following considerations is correct. Note that more than one response can indeed be correct and that incorrect answers may imply a penalty on the final score.

#### Choose one or more options:

- 1. Both an ASCII file and a BINARY file can be manipulated with functions fscanf and fprintf.
- 2. An ASCII file is generally more compact than a BINARY one.
- 3. Functions fopen and open return the same type of object.
- 4. An ASCII file is generally more compact than a UNICODE one.
- 5. Both an ASCII file and a BINARY file can be read with function read.
- 6. In a binary file, it is impossible to store integer values.
- 7. In C++, the output operator "<<" (e.g, "cout << value") is always buffered and thus is slower than the same operation in C.
- 8. A BINARY file is generally more compact than an ASCII one.

# Ex 11 (1.0 points)

Concerning inter-process communication, indicate which of the following statements is correct. Note that more than one response can be correct and that incorrect answers may imply a penalty on the final score.

## Choose one or more options:

- 1. FIFO can only be used between processes sharing an ancestor.
- 2. Function ftok shares a key among different processes.
- 3. A message queue is a linked list of messages stored within the kernel.
- 4. FIFO allows only blocking operations.
- 5. A FIFO differs from a pipe because it includes a linked list of messages stored within the kernel.
- 6. Pipes can be used only between processes sharing an ancestor.
- 7. Function msgctl sends a message in a message queue.

8. FIFOs are used to pass streams of anonymous bytes.

# Ex 12 (1.0 points)

Analyze the following code snippet. Indicate which of the following statements are correct. Note that more than one response can be correct and that incorrect answers may imply a penalty on the final score.

```
pthread_mutex_lock (&mutex);
count++;
if (count == N_THREAD) {
    sem_post (&sem);
}
pthread_mutex_unlock (&mutex);
sem_wait (&sem);
sem_post (&sem);
```

# Scegli una o più alternative:

- 1. The mutex named mutex can be substituted by a second semaphore sem2 initialized to 1.
- 2. The piece of code can be used exactly as it is (as a unique synchronization strategy) by a thread that loops through a cycle and hits the barrier at every iteration.
- 3. The piece of code includes a barrier implemented in a correct way.
- 4. The variable count must be initialized to 0 by each thread.
- 5. The semaphore sem must be initialized to 1.
- 6. The code includes a barrier implemented incorrectly, as it is necessary to insert a cycle to free all waiting threads.
- 7. If the entire construct is used twice, the value of N\_THREAD cannot be changed.