## Report on exercise #2

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The solution for exercise 2 is based on the solution proposed for exercise 1, version A (using C standard library functions). The only changes are present in the main() function, which now:

- Forks a child process by means of the fork() system call, storing the return value in the first cell of vector children; after the forking, father and child behave as follows:
  - The child, for which the return value of the fork() is 0, enters in the if statement and executes the handle\_vector() function on v1; after that, it terminates by returning 1;
  - The father, for which the return value of the fork() is the PID of the child, proceeds to the next statement.
- Forks another child process by means of the fork() system call, storing the return value in the second cell of vector children; after forking, father and child behave as follows:
  - The child, for which the return value of the fork() is 0, enters in the if statement and executes the handle\_vector() function on v2; after that, it terminates by returning 2;
  - The father, for which the return value of the fork() is the PID of the child, proceeds to the next statement.
- Waits for the termination of the two children by means of two wait() system calls, collects their
  return value, and finally prints a simple termination message with the return value (extracted via the
  macro WEXITSTATUS()) and the PID of the terminated process.