

# Text of exercise #2

Matteo Corain S256654

Laboratory #1 – System and device programming – A.Y. 2018-19

Implement a concurrent C program that performs the same task of exercise 1.1, but in concurrency. The main process creates two children, and waits their termination, collecting their exit status. Each child creates a file (v1 or v2) corresponding to its identity and returns its identity (1 or 2).