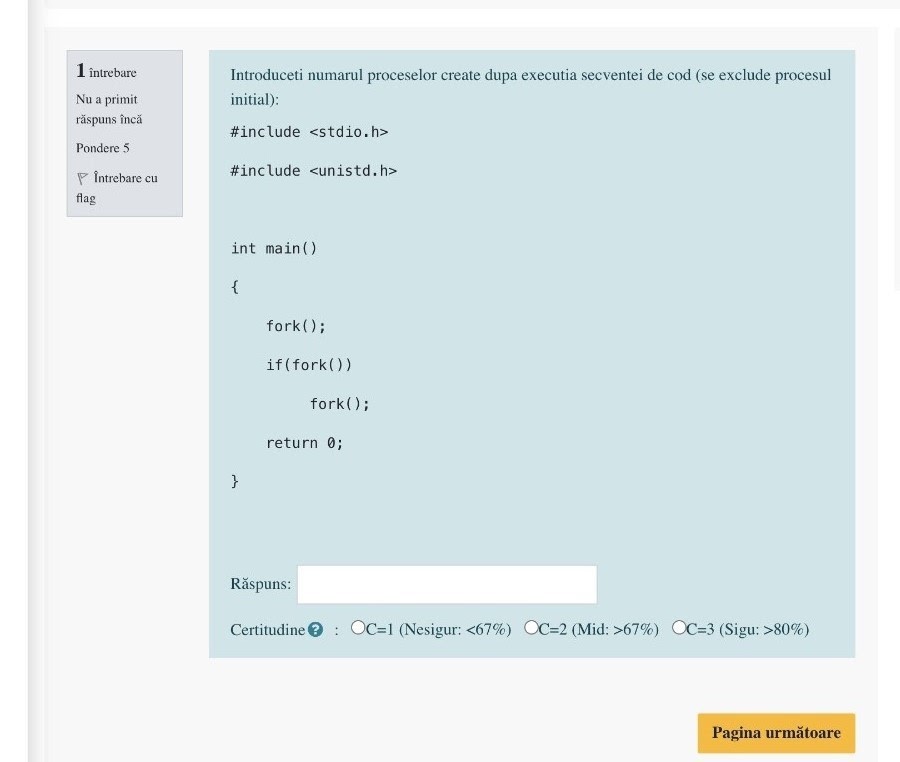
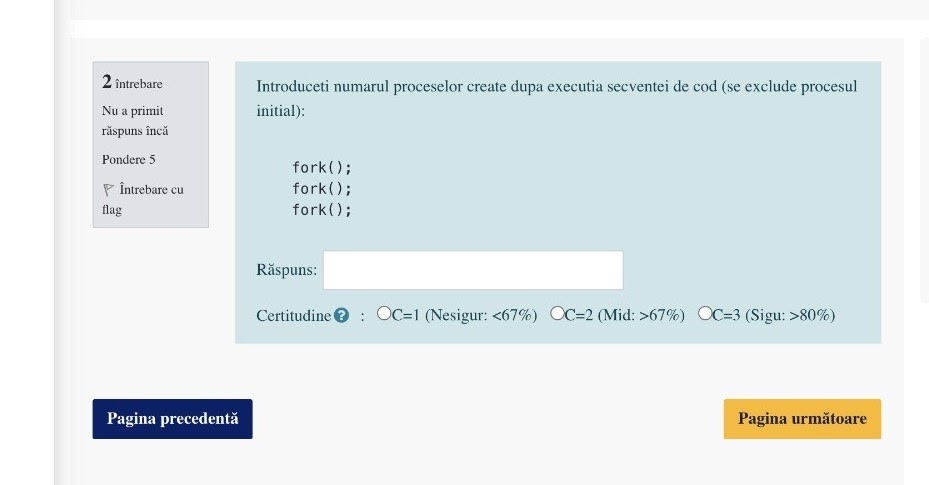
Subiecte SO

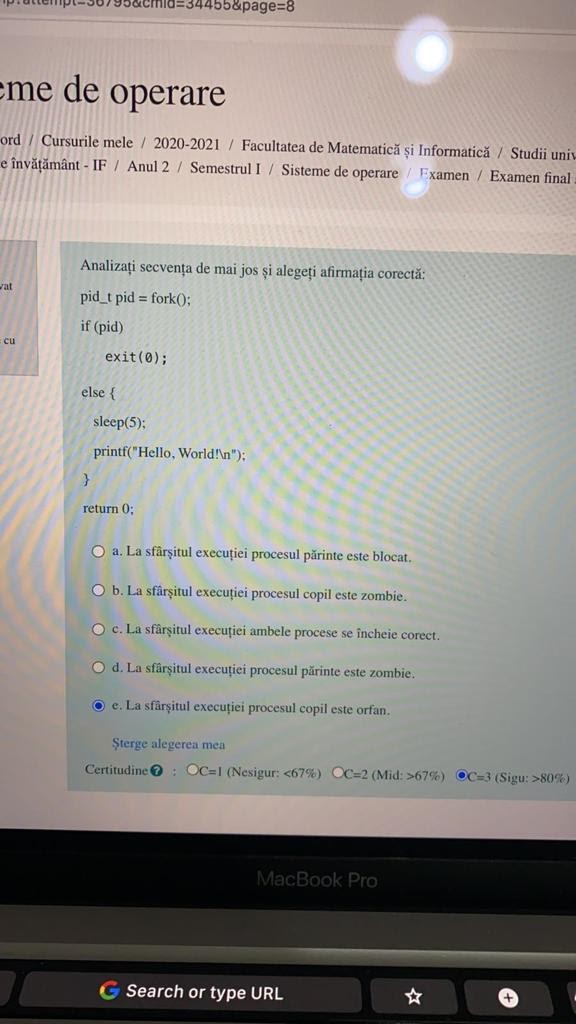
Procese



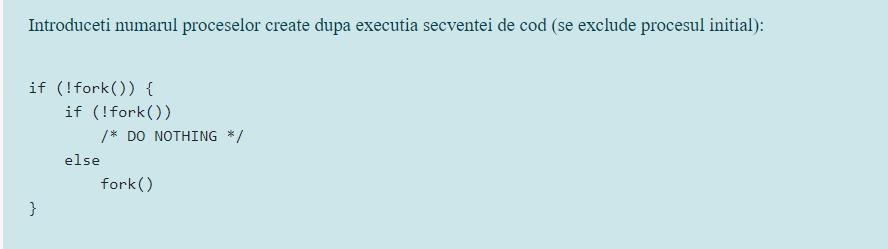
1. 5 procese



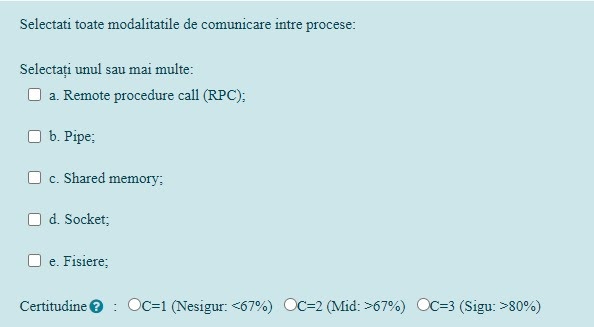
1. 7 procese



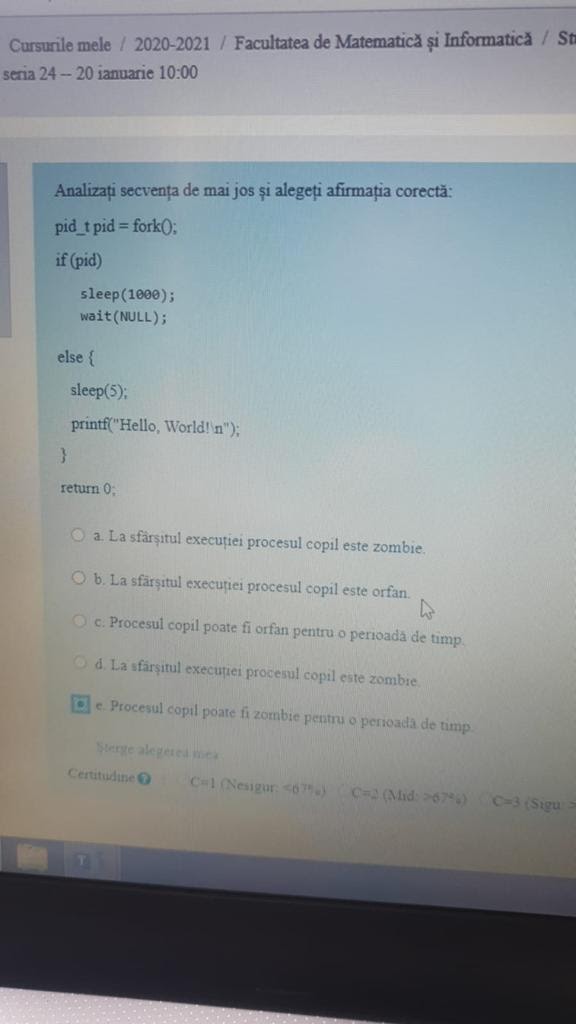
1. e



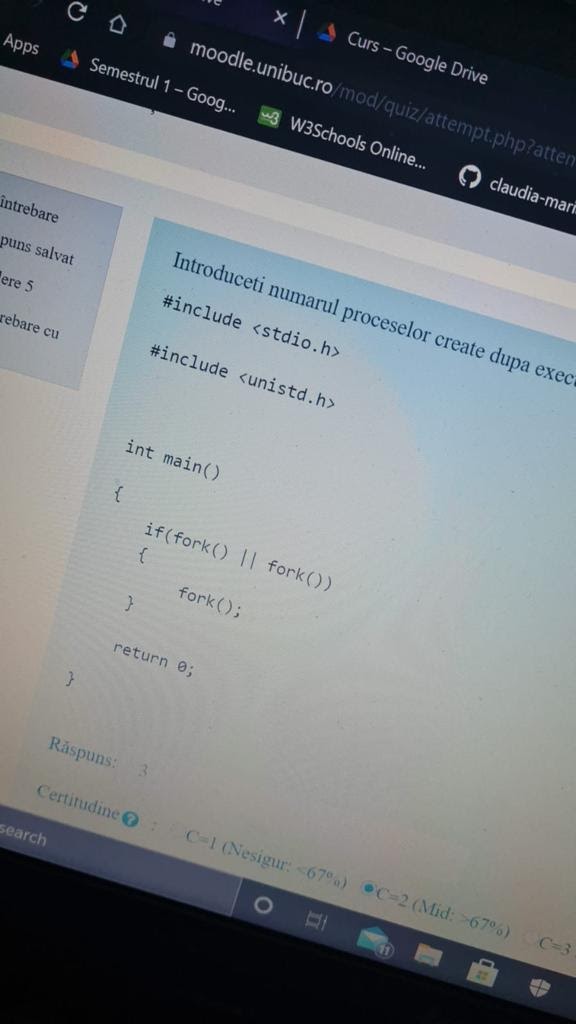
1. 3 procese

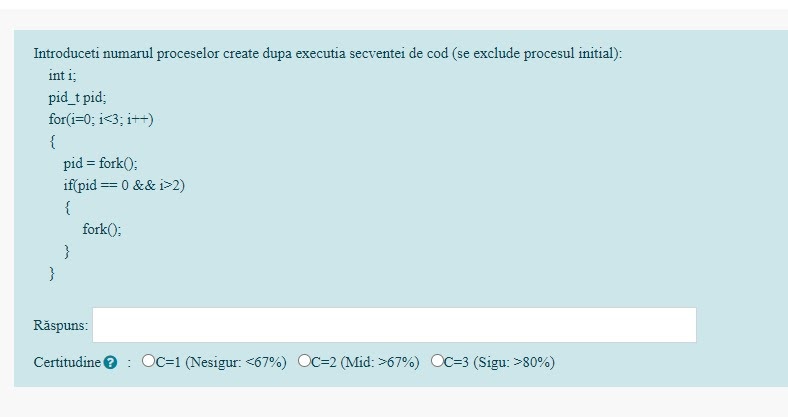


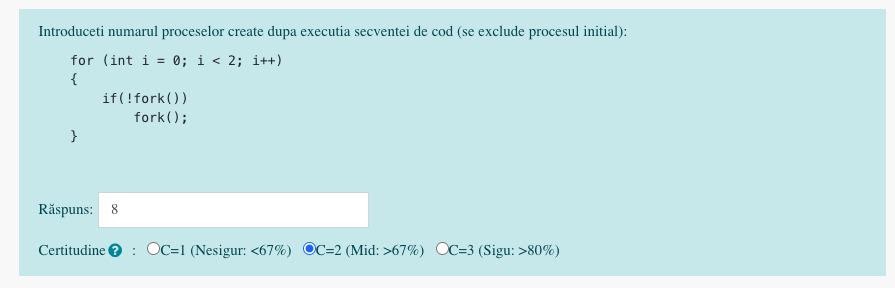
5. a, b, c, d



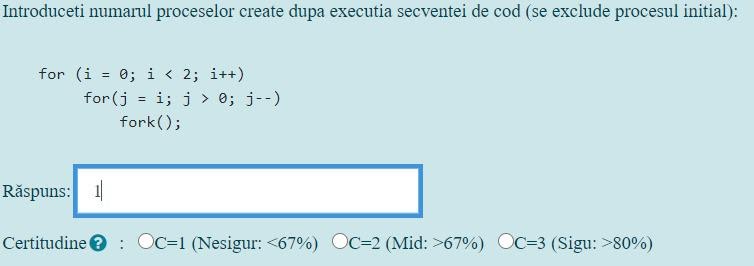
1. e



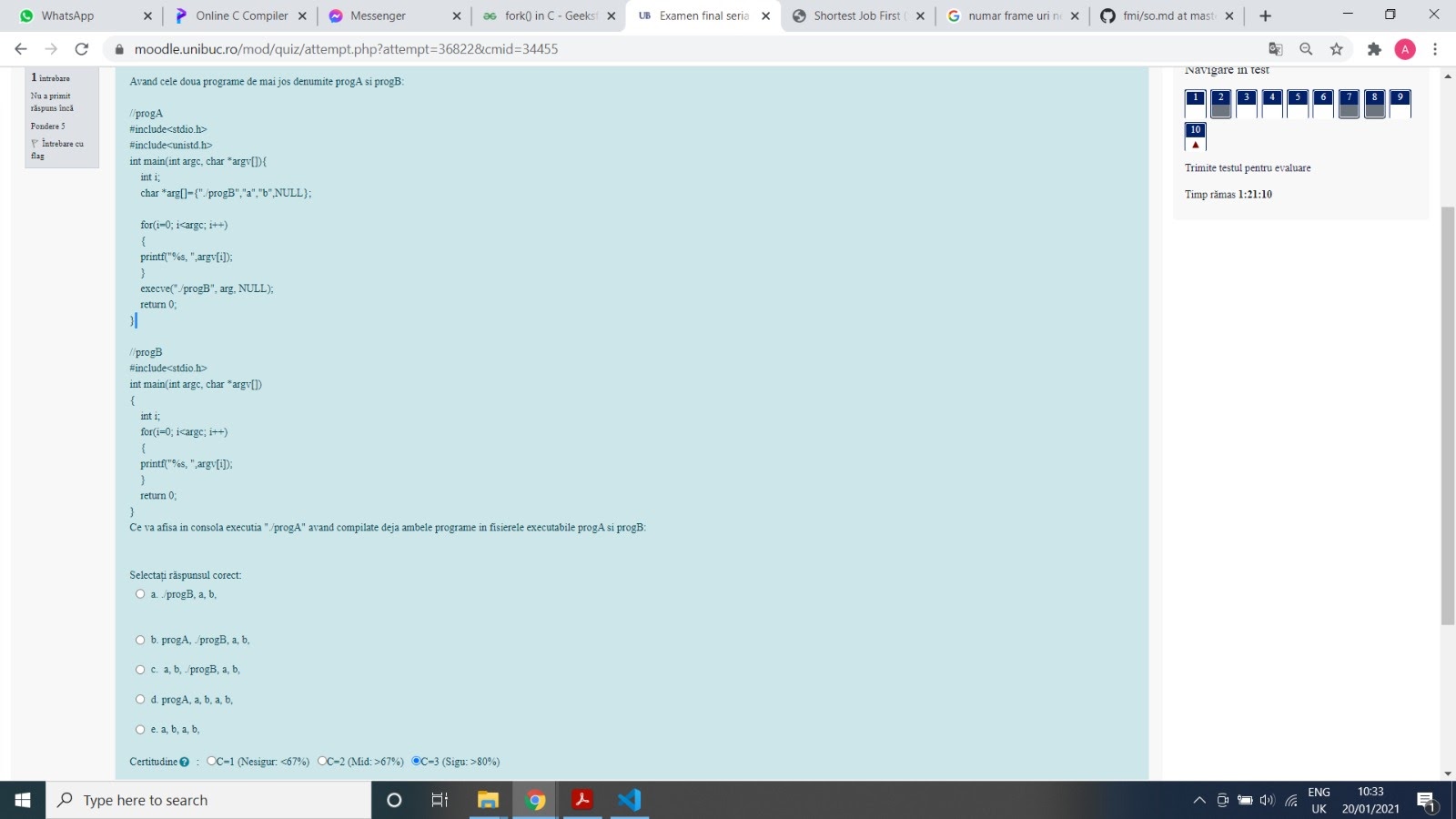
1. 4 procese
2. 7 procese



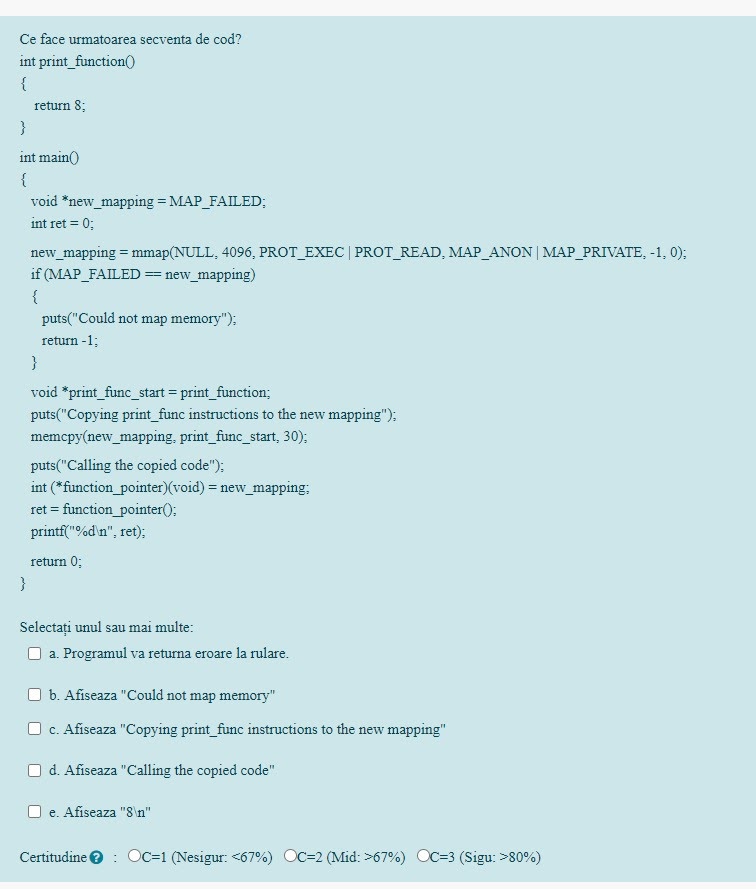
1. 8 procese



1. 1

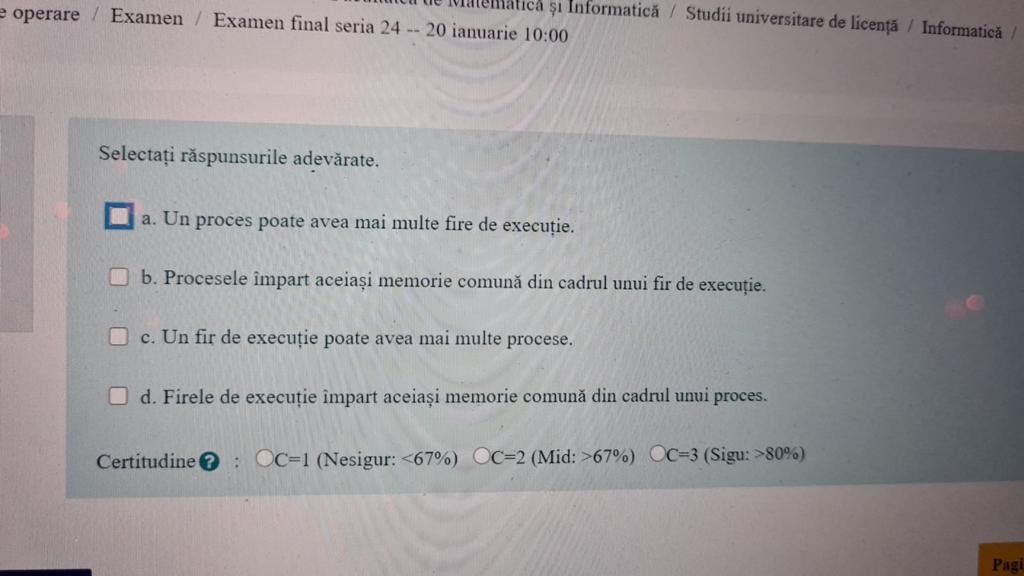


1. b

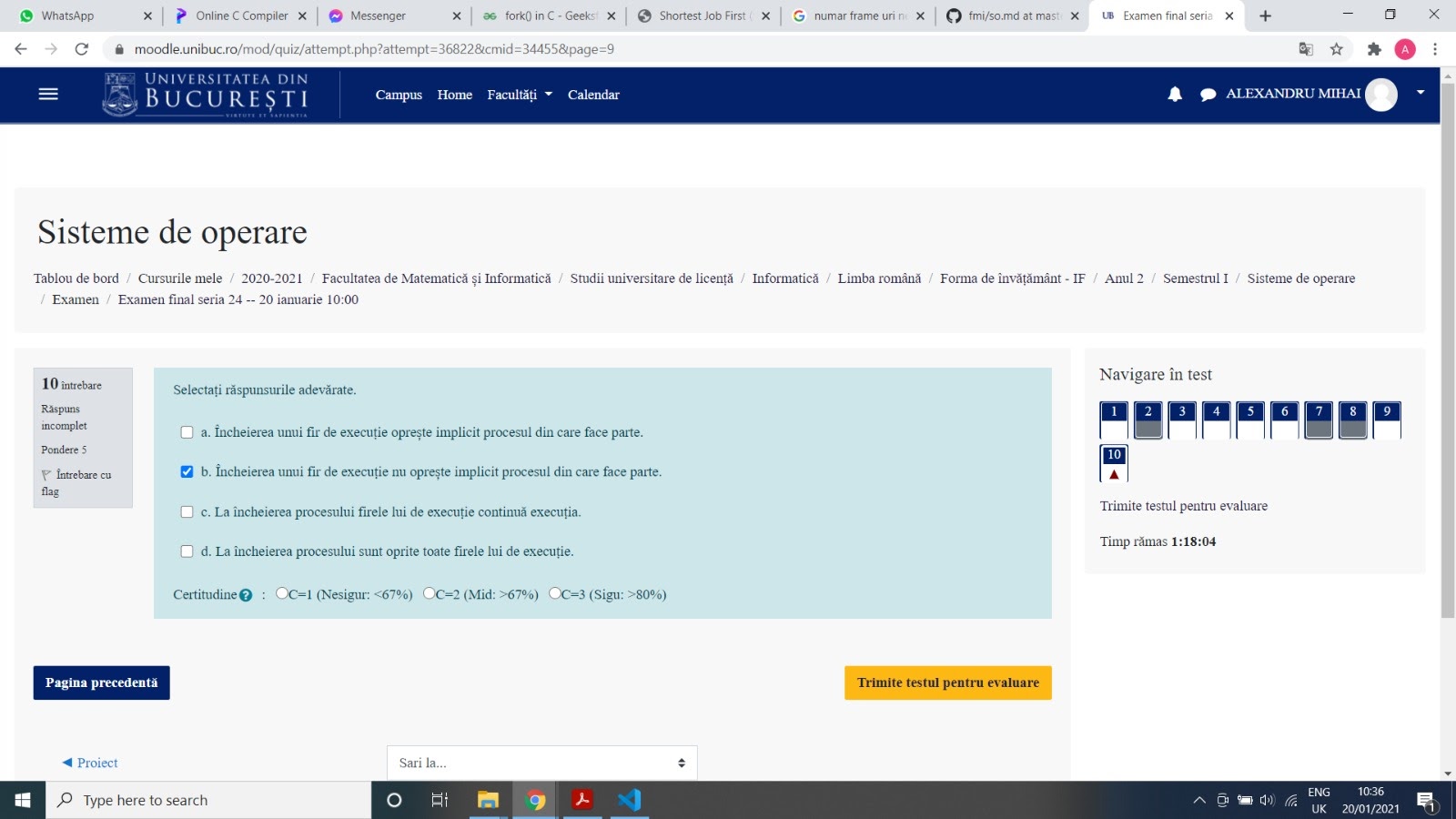


12. a, c

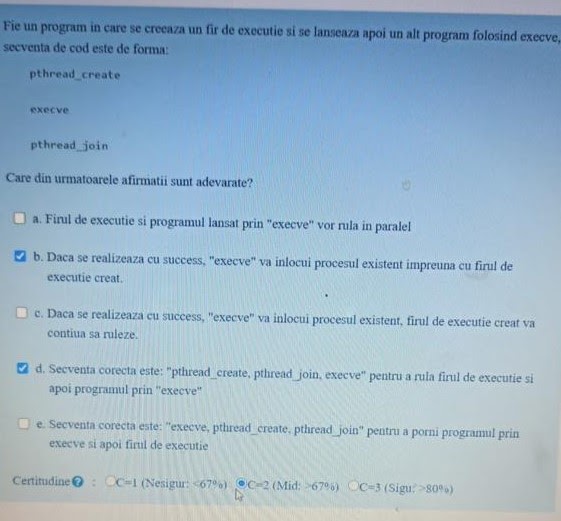
Thread



1. a, d



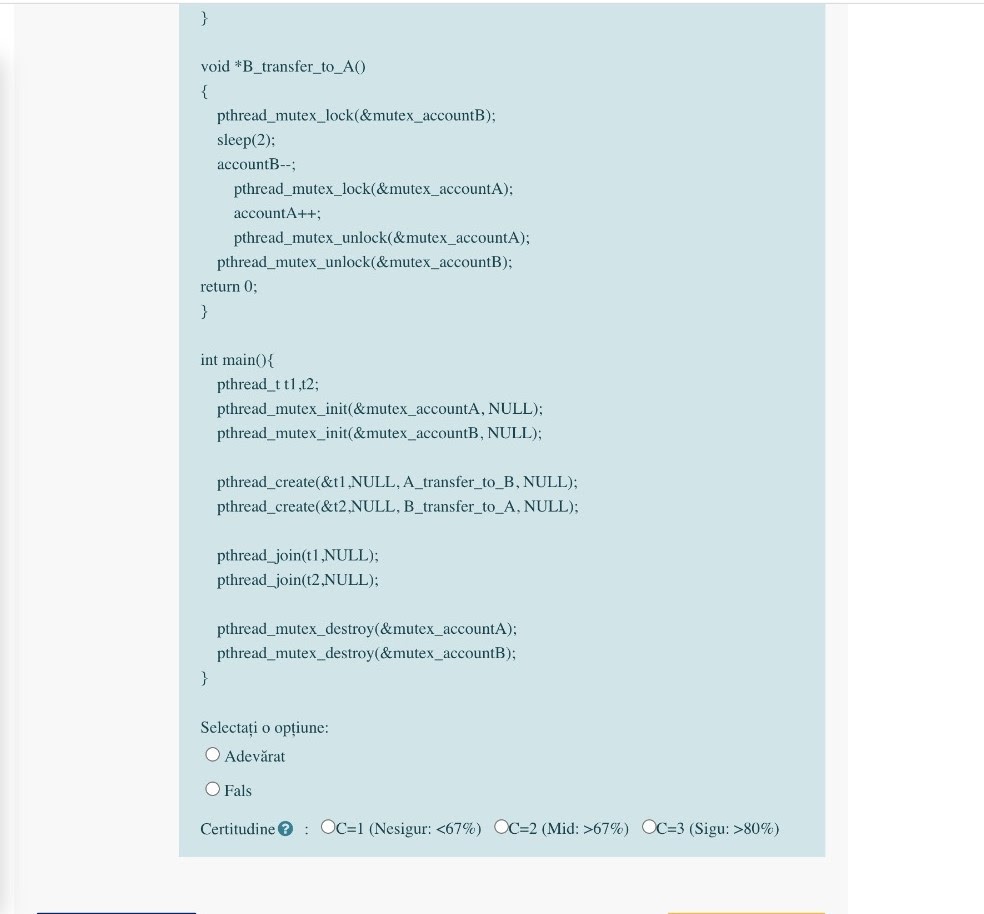
1. b, d



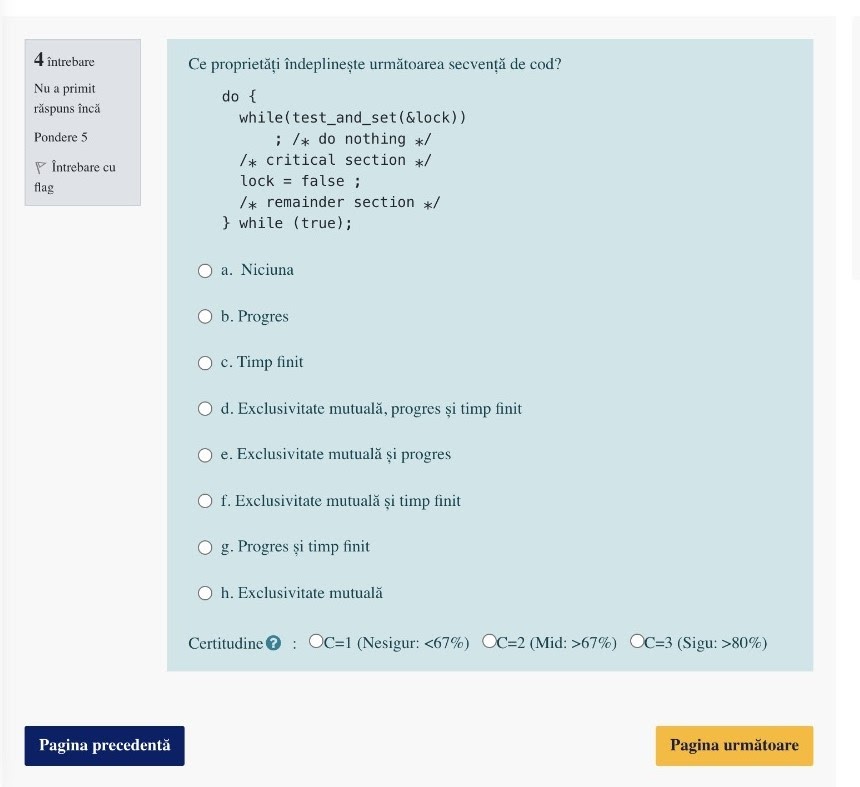
1. b, d

Mutex

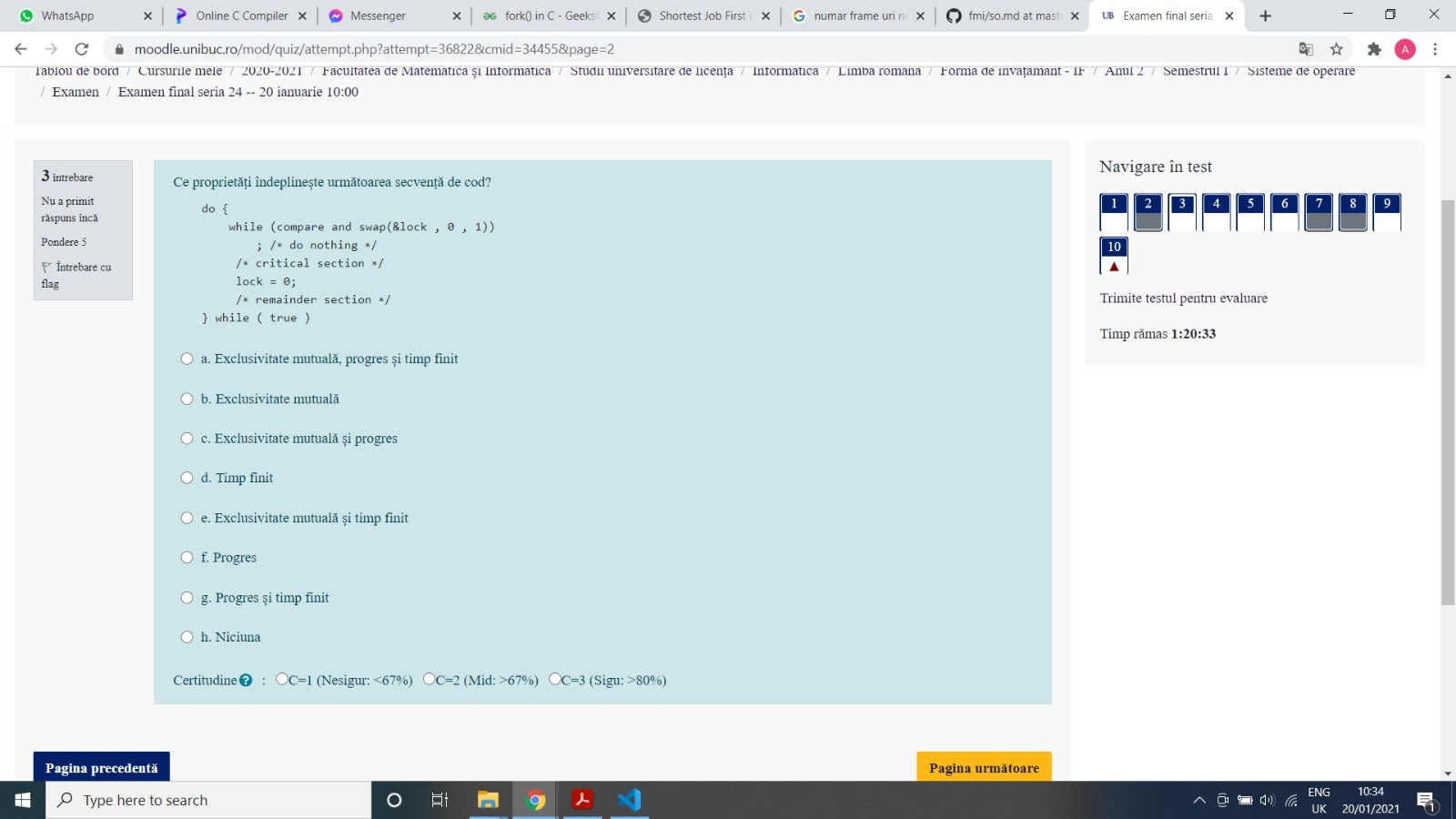




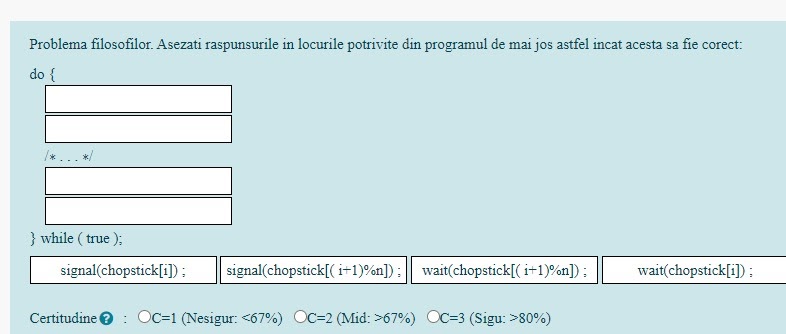
1. Adevarat



1. e

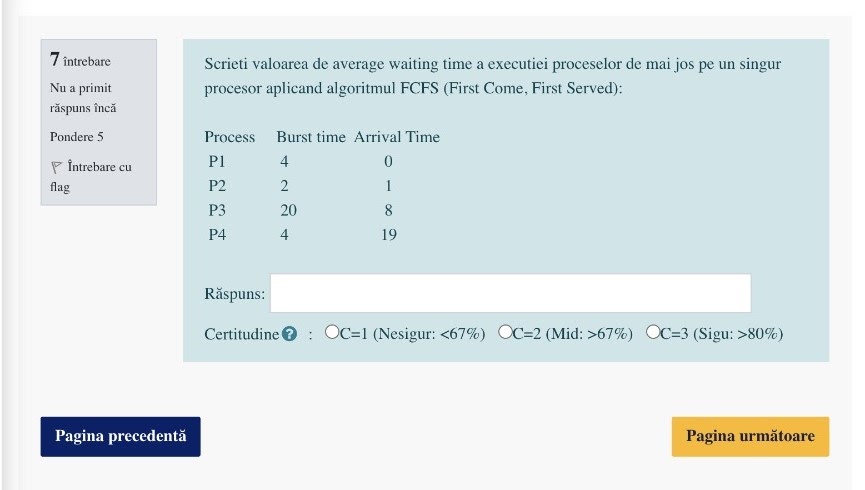


1. c

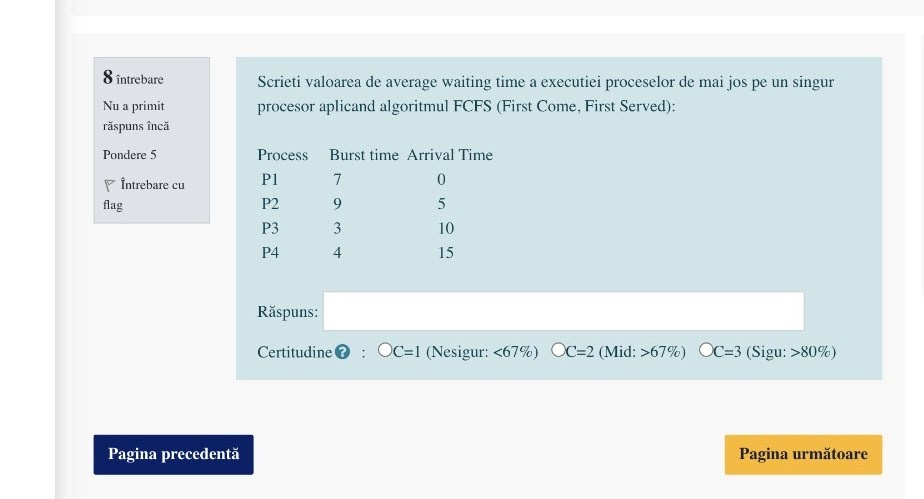


1. wait(chopstick[i]), wait(chopstick[(i+1)%n]), signal(chopstick[i]), signal(chopstick[(i+1)%n]),

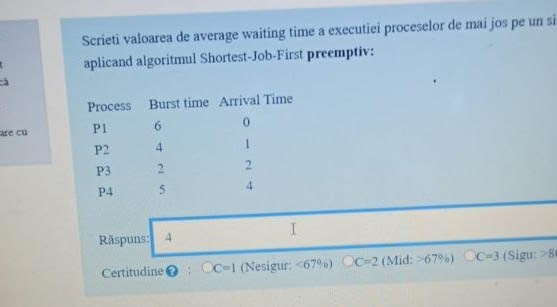
Schedule

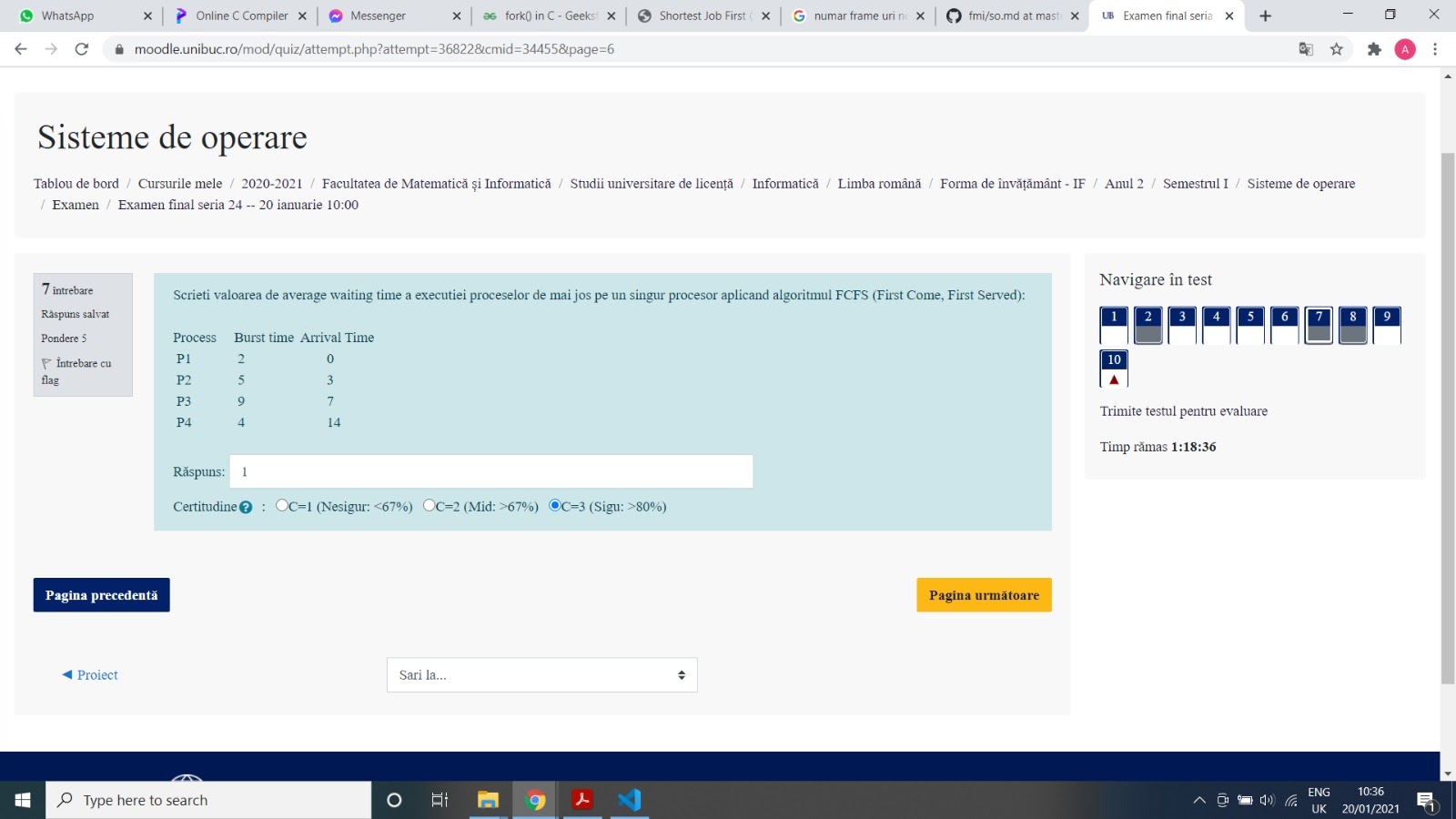


1. 3

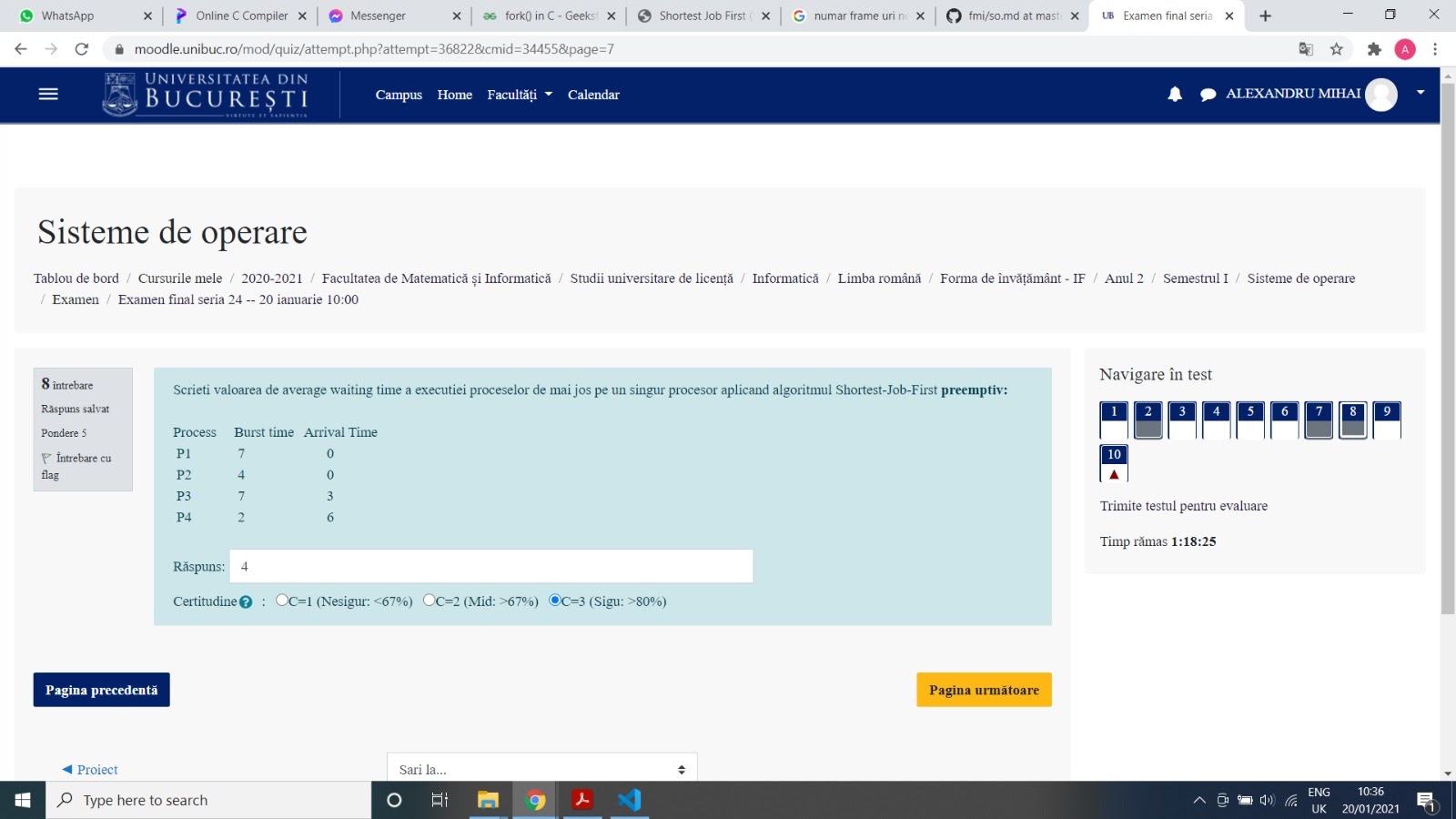


1. 3

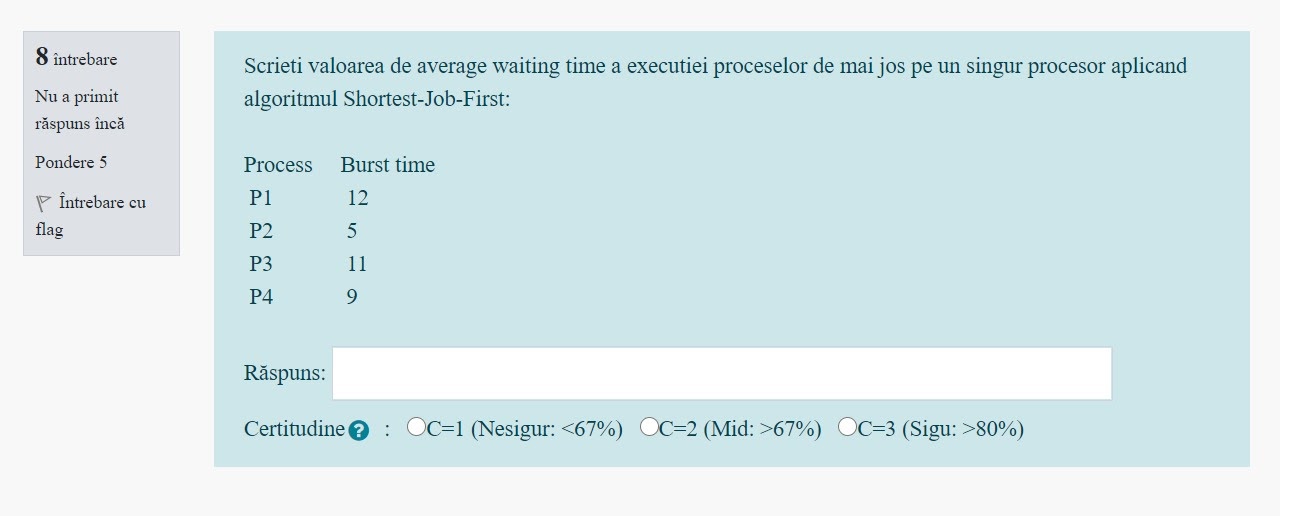




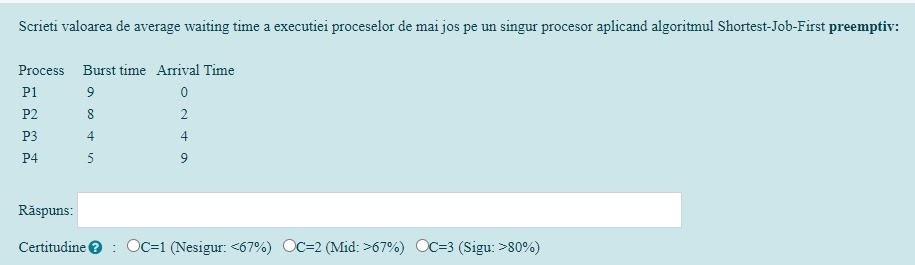
1. 1



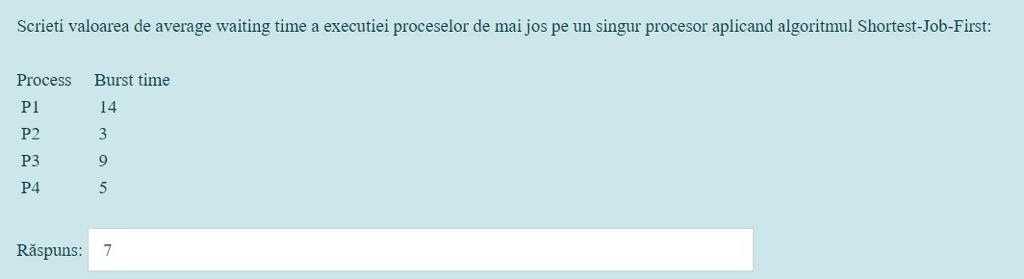
1. 4



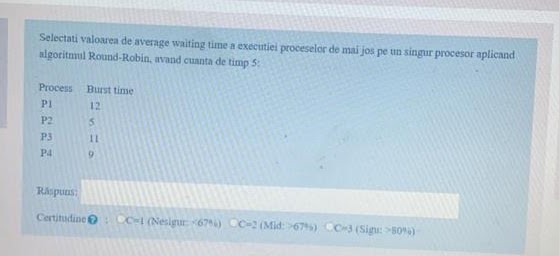
1. 11



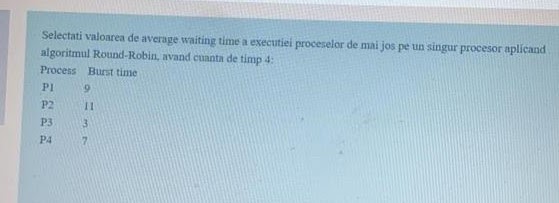
1. 6



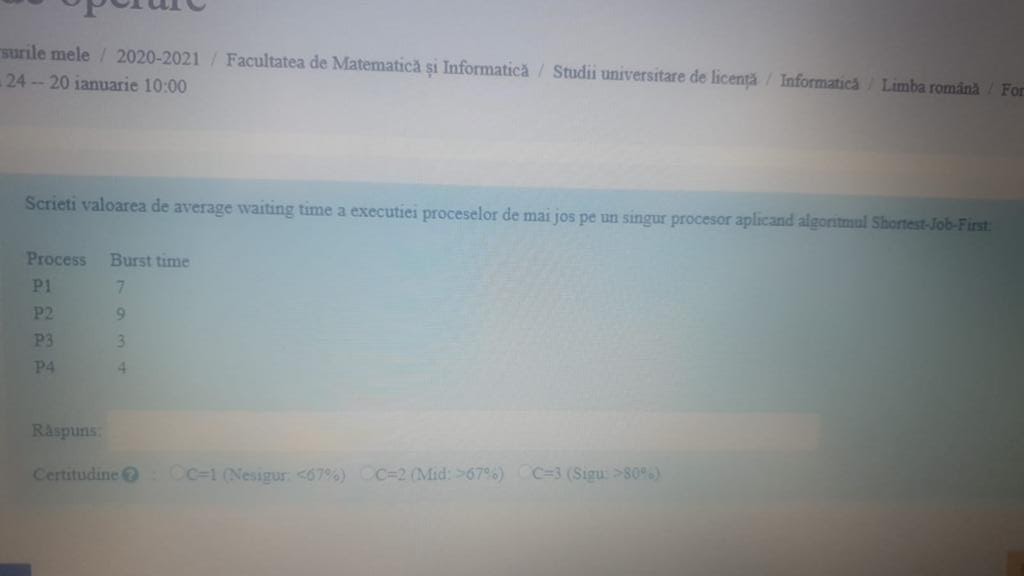
1. 7



1. 20

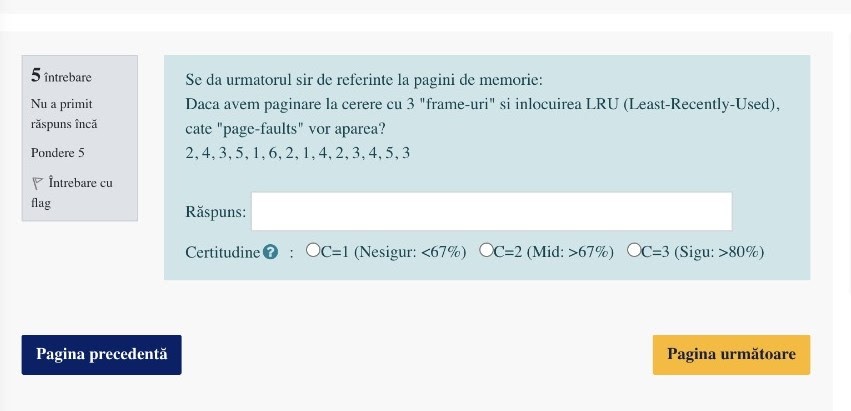


1. 16

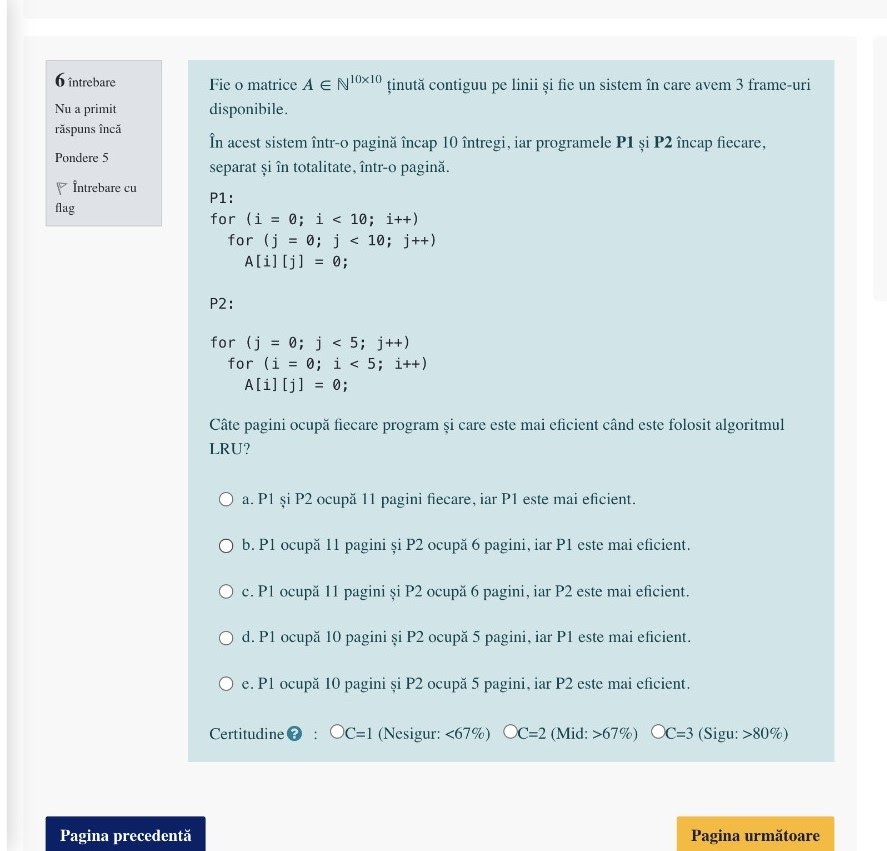


1. 6

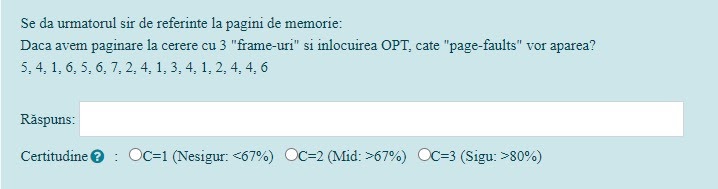
Pagini de memorie



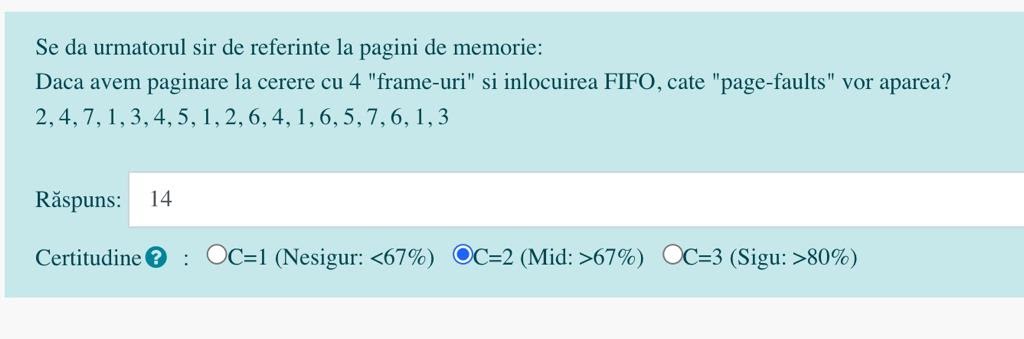
1. 10



1. ?

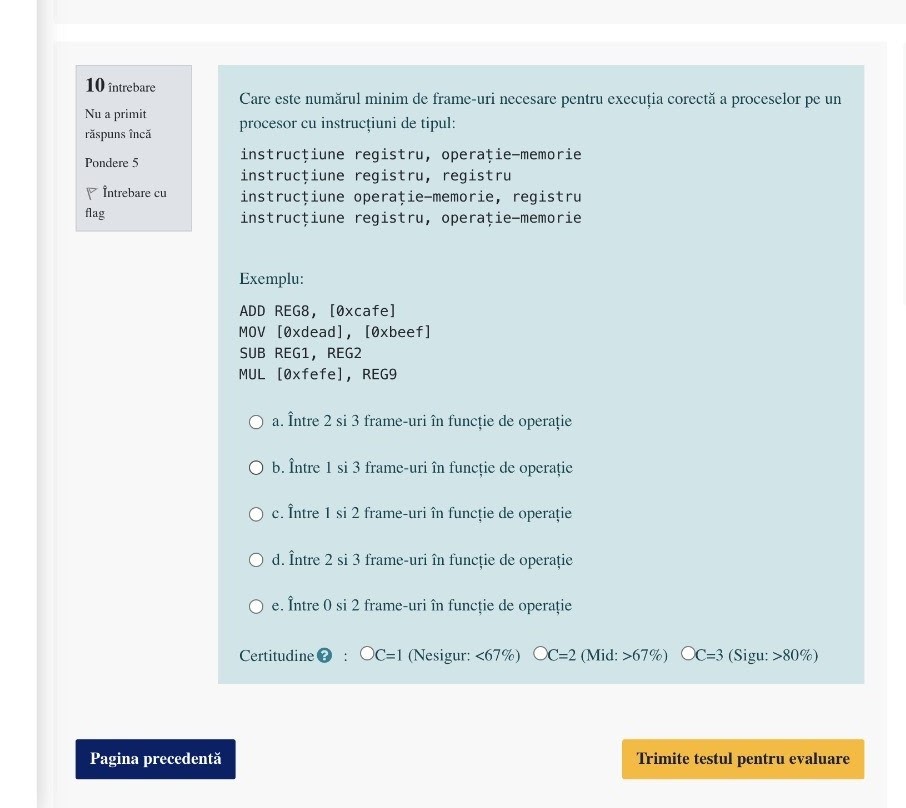


1. 10

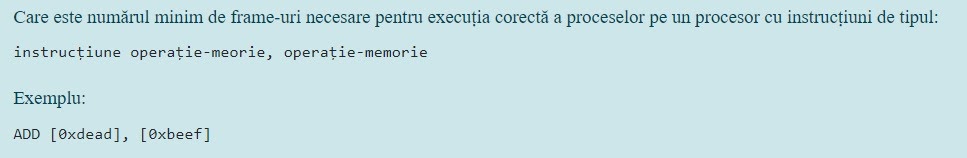


1. 14

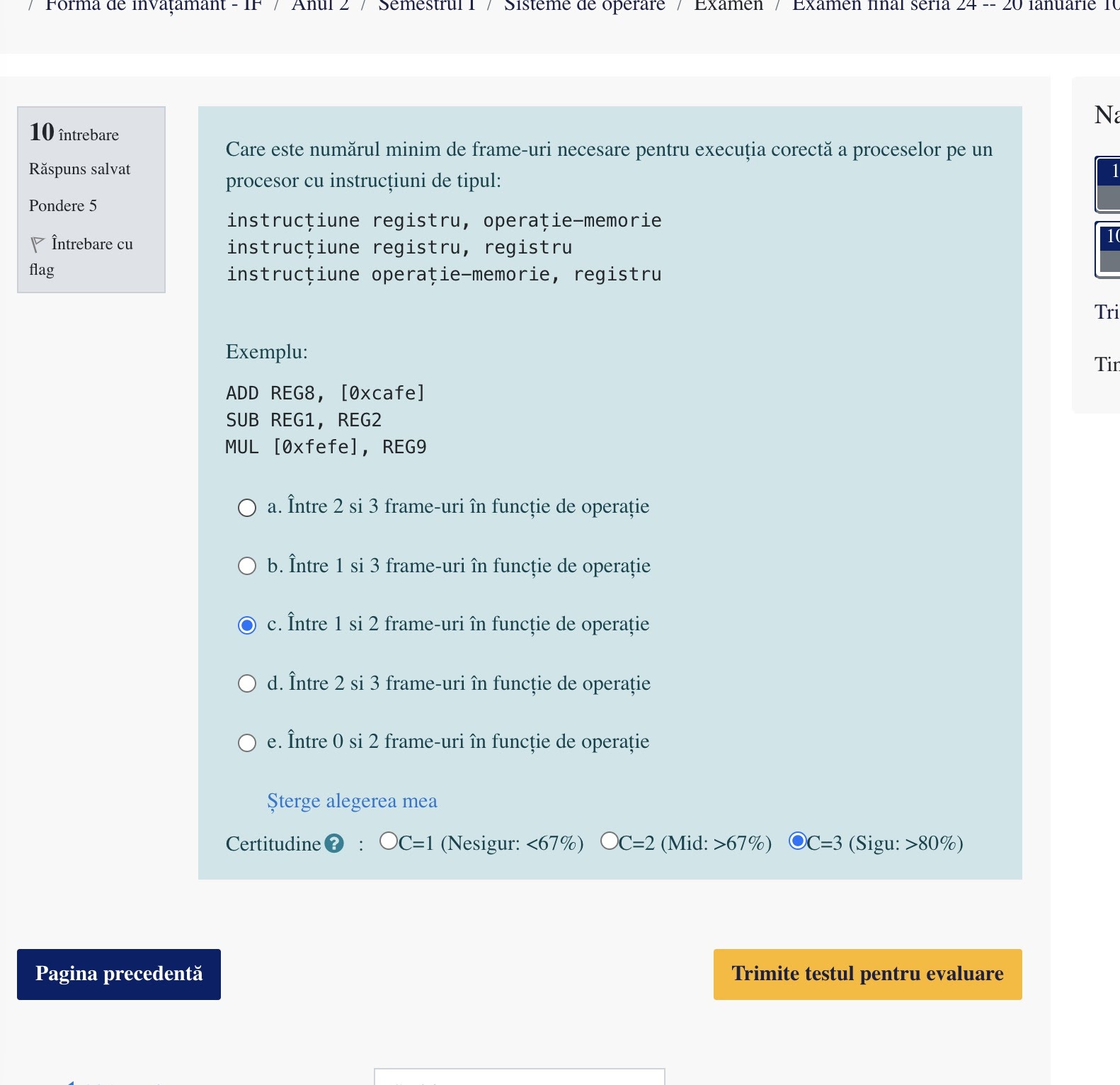
Instructiuni memorie



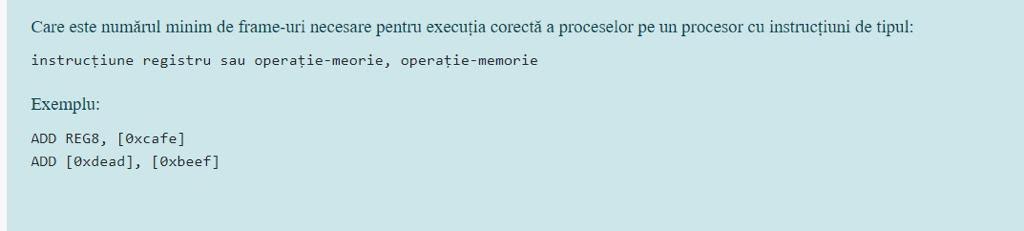
1. b



1. 3

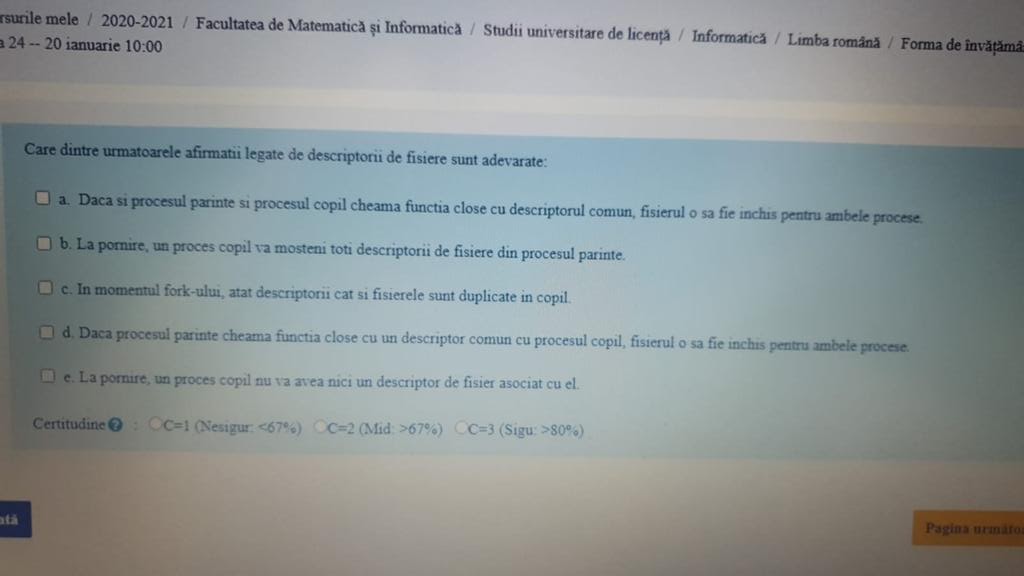


1. c



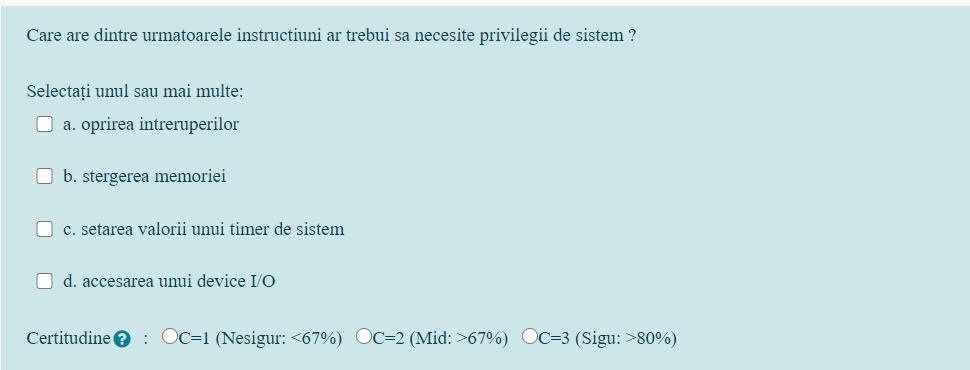
1. 1-3

Fisiere



1. a, b, c?

Privilegii sistem



1. a, b, c, d