- 1. Write a regular expression that accepts lines that contain the letter "a" but do not contain the letter "b".
- 2. What is the maximum number of child processes, created by the code fragment below, that can coexist simultaneously?

```
for(i = 0; i < 7; i++) {
    if(fork() == 0) {
        sleep(rand() % 10);
        exit(0);
    }
    if(i % 3 == 0) {
        wait(0);
    }
}</pre>
```

3. Processes A, B and C communicate through FIFOs X, Y, Z according to the diagram below. Sketch the code fragments that open the FIFOs in the 3 processes.

```
A -- X --> B
B -- Y --> C
C -- Z --> A
```

- 4. How many threads would you use for processing a million files? Justify your choice.
- 5. Give a set of values for T, N1, N2 and N3 for which the program will end.

```
pthread_barrier_t b1, b2, b3;
void* f1(void* a) {
    pthread_barrier_wait(&b1);
    return NULL;
}
void* f2(void* a) {
    pthread_barrier_wait(&b2);
```

```
return NULL;
}
void* f3(void* a) {
       pthread_barrier_wait(&b3);
       return NULL;
}
int main() {
               int i;
               pthread_t t[T][3];
               pthread_barrier_init(&b1, N1);
               pthread_barrier_init(&b2, N2);
               pthread_barrier_init(&b3, N3);
               for(i = 0; i < T; i++) {
                       pthread_create(&t[i][0], NULL, f1, NULL);
                       pthread_create(&t[i][1], NULL, f2, NULL);
                       pthread_create(&t[i][2], NULL, f3, NULL);
               }
               for(i = 0; i < T; i++) {
                       pthread_join(t[i][0], NULL);
                       pthread_ join (t[i][1], NULL);
                       pthread_ join (t[i][2], NULL);
               }
               pthread_barrier_destroy(&b1);
               pthread_barrier_destroy (&b2);
```

pthread\_barrier\_destroy (&b3);
return NULL;
}

- 6. Why I/O operations cause a process to move from the state RUN to the state WAIT?
- 7. HOW is the address calculation done in the absolute fixed partition allocation?
- 8. Give an advantage and a disadvantage of the First-Fit placement policy versus the Worst-Fit.
- 9. What is the most prioritary memory page that rhe NRU replacement policy chooses as victim page?
- 10. Considering that the size of a block is B and the size of an address is A, how many data blocks are addressed by the triple indirect addressing of an i-node?
- 11. Write your own Operating System using assembly.

12 while(fork())
fork();
while(wait(0))
wait(0);