

man 3 printf

man 2 open

**gcc -Wall -g -o numeexecutabil numeprogramsursa.c**

**./numeexecutabil**

INPUT/OUTPUT FUNCTIONS

int getchar(void)

int putchar(void)

char \*gets(char \*s)

int puts(const char \*s)

int scanf(const char \*format, ...)

int printf(const char \*format, ...)

9. FUNCTIONS FOR WORKING WITH FILES

9.a. For text files:

FILE \*fopen(const char \*filename, const char \*mode)

int fgetc(FILE \*fp)

int fgets(char \*buf, int n, FILE \*fp)

int fputc(int c, FILE \*fp)

int fputs(const char \*s, FILE \*fp)

int fclose(FILE \*fp)

9.b. For binary files:

size\_t fread(void \*buf, size\_t bsize, size\_t nbyte, FILE \*fp)

size\_t fwrite(const void \*buf, size\_t bsize, size\_t nbyte, FILE \*fp)

or:

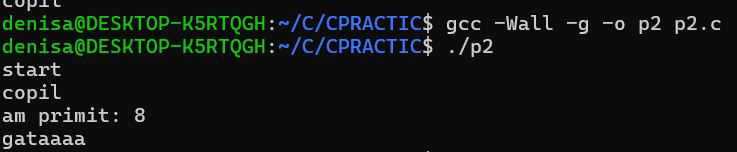
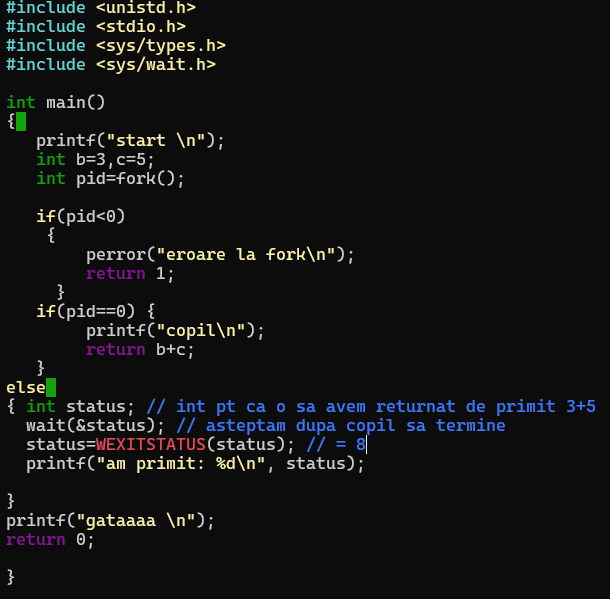
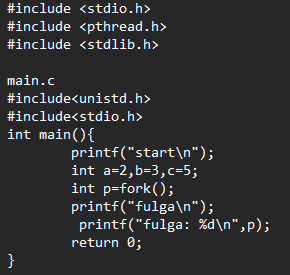
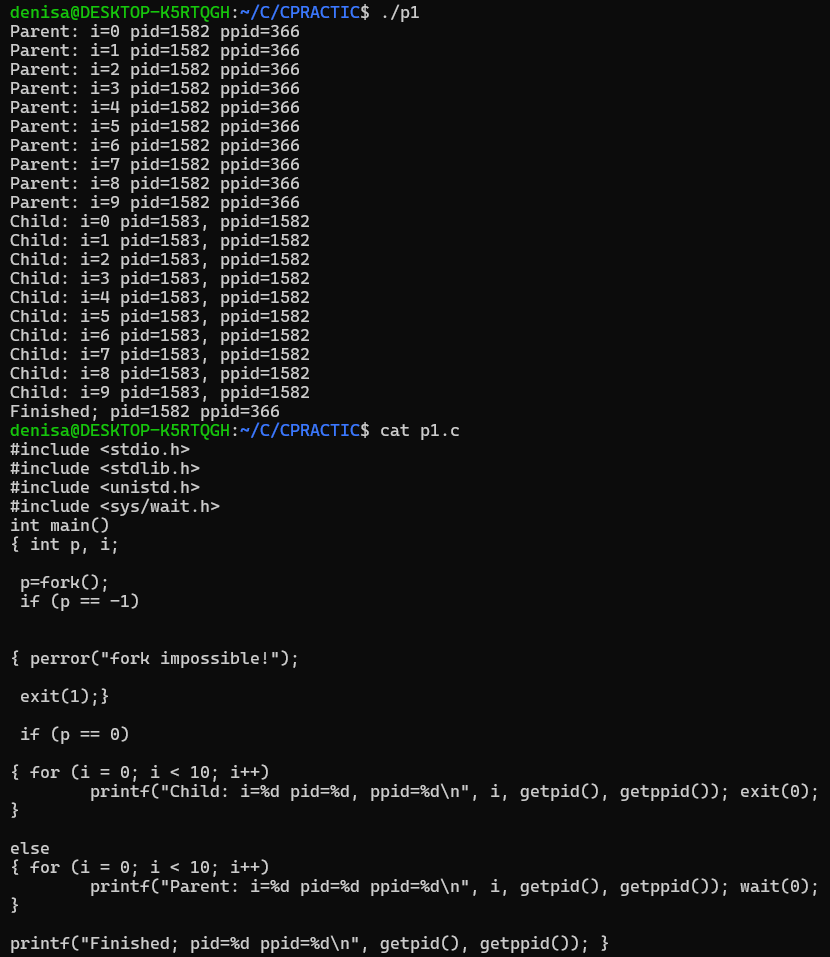
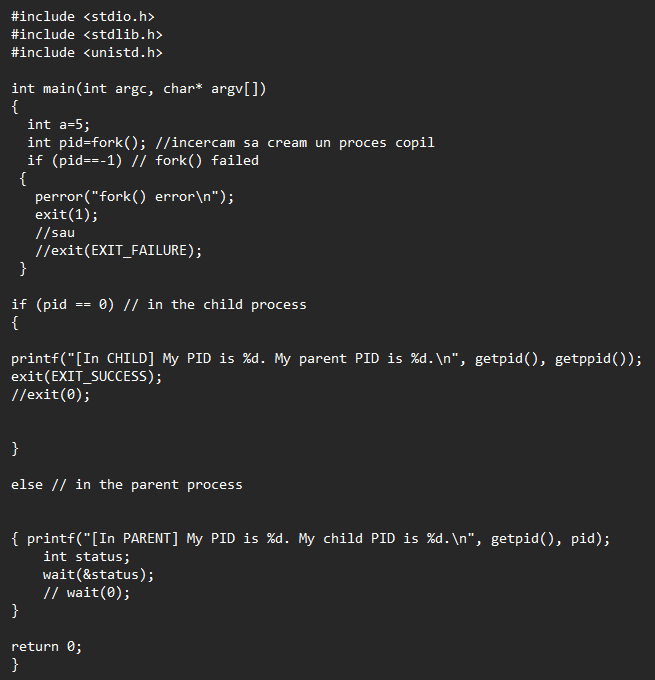
int open(const char \*path, int oflag, ... )

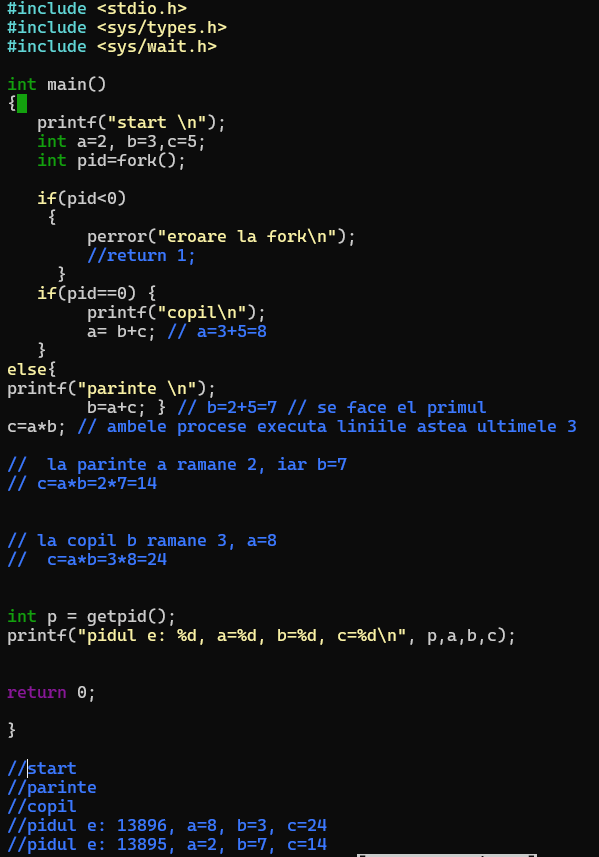
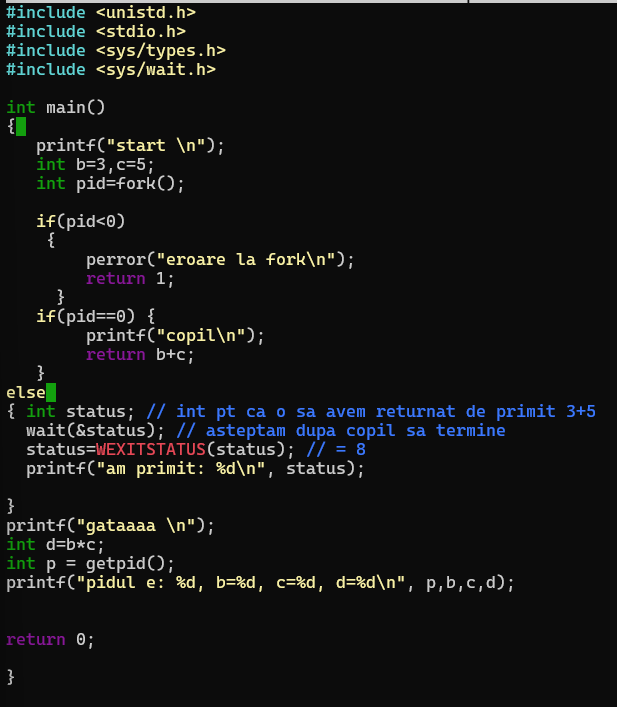
ssize\_t read(int fd, void \*buf, size\_t nbyte)

ssize\_t write(int fd, const void \*buf, size\_t nbyte)

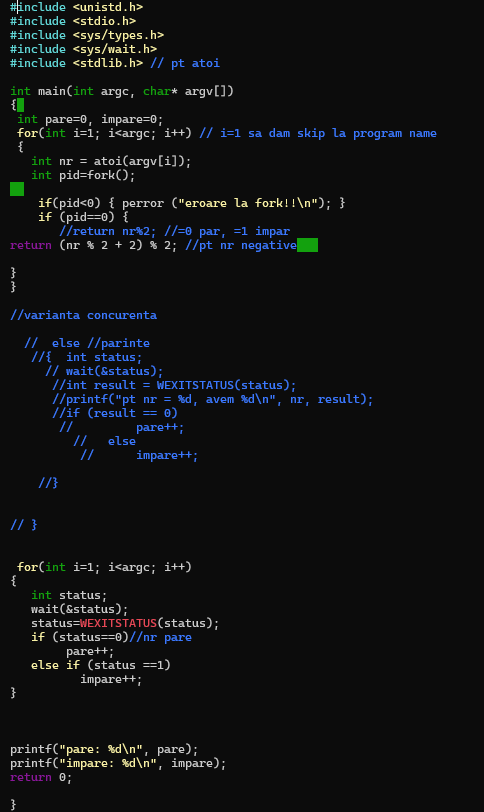
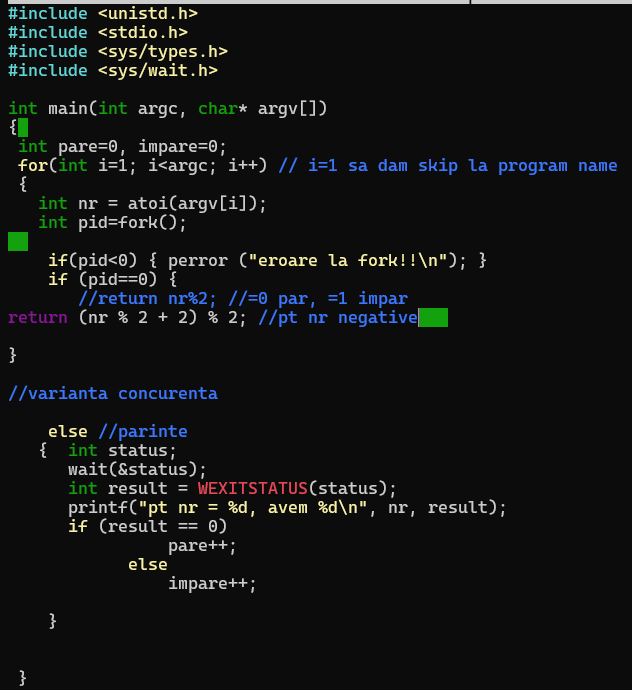
int close(int fd)

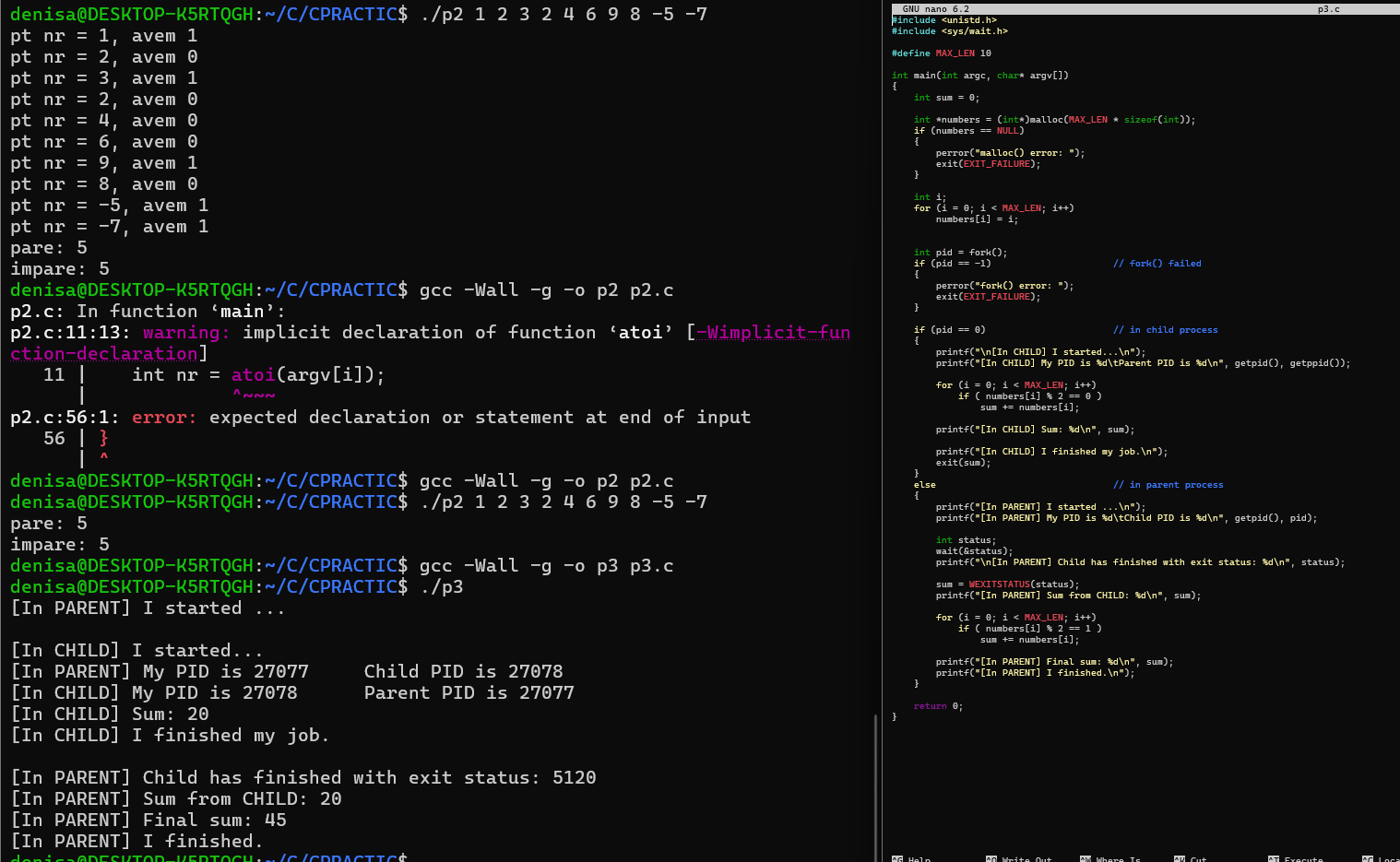
PROCESE



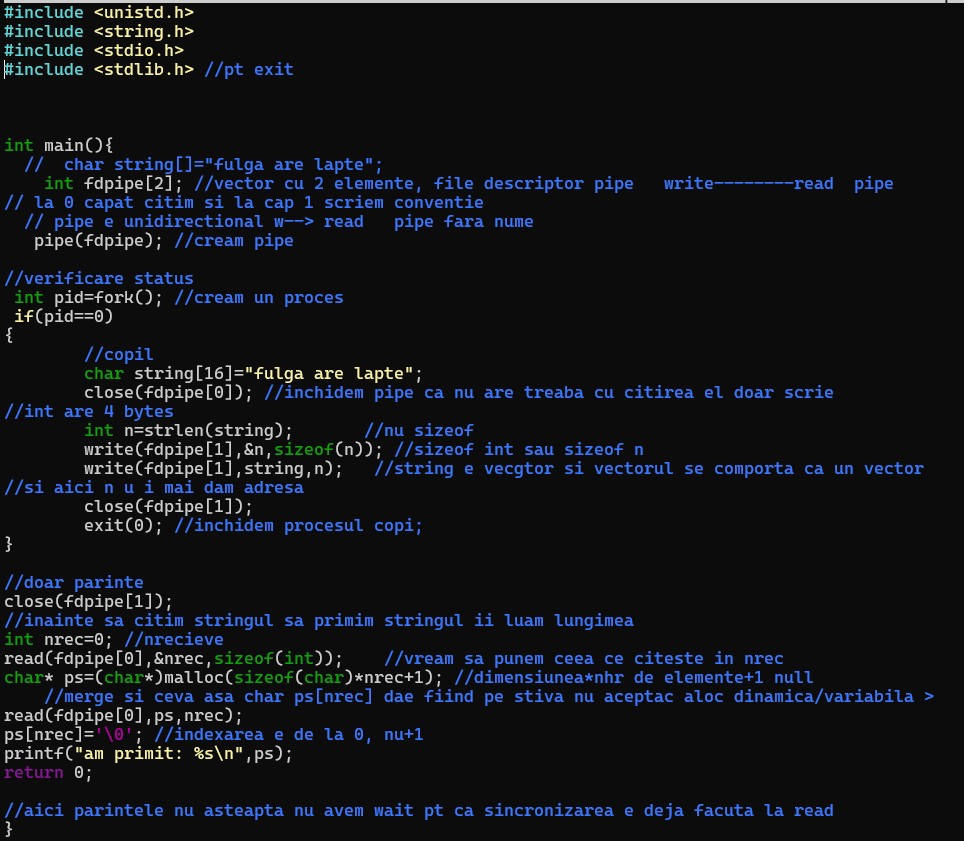


CONCURENT PARALEL

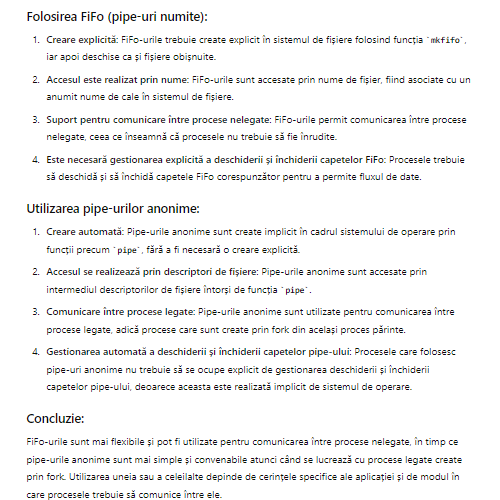




PIPE



FIFO



THREAD URI

