PRINTF: int printf(const char * format, var_1, const_2,);	push dword [n] push dword format call [printf] add esp, 4 * 2
SCANF: int scanf(const char * format, address_1,);	push dword n push dword format call [scanf] add esp, 4 * 2
CREATE / OPEN: FILE * fopen(const char* file_name, const char * access_mode)	push dword access_mode push dword file_name call [fopen] add esp, 4*2 mov [file_descriptor], eax cmp eax, 0 je error
READ: int fread(void * str, int size, int count, FILE * stream)	push dword [file_descriptor] push dword len push dword 1 push dword text call [fread] add esp, 4*4
WRITE: int fprintf(FILE * stream, const char * format, <variabila_1>, <constanta_2>, &lt;&gt;)</constanta_2></variabila_1>	push dword text push dword [file_descriptor] call [fprintf] add esp, 4*2
CLOSE: int fclose(FILE * descriptor)	push dword [file_descriptor] call [fclose] add esp, 4