



EXTRA FORMULAS:		
COPY STRING:	<code>size left_string(char *dst, const char *src, size i);</code>	COPY A NUMBER OF CHARACTERS FROM A STRING TO ANOTHER.
STRING'S LENGTH:	<code>int strlen(const char *s);</code>	SEARCH FOR THE POSITION OF FIRST "0", OTHERWISE RETURNS -1.
MAKE A SUB-STRING:	<code>char * substr(const char *s, unsigned int start, size i);</code>	SEARCH FOR THE POSITION OF FIRST "0", OTHERWISE RETURNS -1.
LOCATE END OF LINE:	<code>int endloc(char *s);</code>	SEARCH FOR THE POSITION OF FIRST "0", OTHERWISE RETURNS -1.
JOIN STRINGS:	<code>char * strjoin(char *s1, const char *s2);</code>	SEARCH FOR THE POSITION OF FIRST "0", OTHERWISE RETURNS -1.
GET NEXT LINE:	<code>char * getnext_line(FILE *f);</code>	SEARCH FOR THE POSITION OF FIRST "0", OTHERWISE RETURNS -1.

