



EXTRA FORMULAS:		
COPY STRING:	size_t ft_strcpy(char *dst, const char *src, size_t n);	COPY X NUMBER OF CHARACTERS FROM A STRING TO ANOTHER.
STRING'S LENGTH:	int ft_strlen(char *str);	COUNTS THE TOTAL NUMBER OF CHARACTERS. DOESN'T INCLUDE '\0'.
MAKE A SUB-STRING:	char *ft_substr(char const *s, unsigned int start, size_t len);	CREATE A SUBSTRING FROM A STRING.
LOCATE END OF LINE:	int eloc(char *str);	SEARCH FOR THE POSITION OF FIRST '\n'. OTHERWISE RETURNS -1.
JOIN STRINGS:	char *ft_strjoin(char const *s1, char const *s2);	NEW STRING: THE RESULT OF THE CONCATENATION OF 's1' AND 's2'.
GET NEXT LINE:	char *get_next_line(int fd);	GETS NEXT LINE FROM A FILE DESCRIPTOR.