#include <stdio.h>

FILE *fopen(char *filename, char * mode) Opening a file (mode: "r" reading – "w" writing – "a" append)

FILE *freopen(char *filename, char * mode FILE *file_pointer) – Reassign a file pointer

int fclose(FILE *file_pointer) — Closing a file int feof(FILE *file_pointer) - Checks if endof-file has been reached. to a different file

int fflush(FILE *file_pointer) - Empties file's

int getchar(void) – Reads a character from

'stdin" (keyboard)

char *gets(char *buffer) - Reads a line from int fgetc(FILE *file_pointer) — Gets a character from a file

char *fgets(char *string, int maxchar, FILE *file_pointer) - Reads a line from a file 'stdin" (keyboard)

int printf(char *format_string, ...) - Writes formatted output on "stdout" (screen)

int fprintf(FILE *file_pointer, char

*format_string, ...} – Writes formatted output on a file.

*format_string, ...) - Writes formatted int sprintf(char *string, char

int fputc(int c, FILE *file_pointer) - Writes a character on a file. output on a string.

int putchar(int c) - Writes a character on

int puts(char *string) - Writes a string on "stdout" (screen).

int fputs(char *string, FILE *file_pointer) "stdout" (screen).

int scanf(char *format_string, args) - Reads ormatted input from "stdin" (keyboard) Writes a string on a file.

string, args) – Reads formatted input from a int fscanf(FILE *file_pointer, char *format

*format_string, args) - Reads formatted int sscanf(char *buffer, char input from a string.

EOF - end of file (costant with negative

NULL - null pointer (value 0)

#include <stdlib.h>

double atof(char *string) - Converts a string into a floating point value.

int atoi(char *string) - Converts a string into an integer value.

int atol(char *string) - Converts a string into a long integer value. void exit(int val) – Terminates the program returning the value 'val'.

EXIT_FAILURE – constant highlighting the unsuccessful termination of the program

successful termination of the program with **EXIT_SUCCESS** - constant highlighting the with exit(); non zero value. exit(); zero value.

#include <string.h>

char *strcpy(char *s1, char *s2) - Copies s2 in s1. Returns s1 char *strncpy(char *s1, char *s2, size_t n) -Copies the first "n" characters of s2 in s1. Returns s1

int strcmp(char *s1, char *s2) - Compares order (<0, s1 precedes s2, 0 equal, >0 s1 s1 and s2 to determine the alphabetical follows s2)

int strncmp(char *s1, char *s2, size_t n) int strien(char *string) - Determines the Compares the first "n" characters of two strings.

char *strcat(char *s1, char *s2, size_t n) inks s2 to s1. Returns s1 length of a string.

first occurrence of the character 'c' in string; char *strncat(char *s1, char *s2, size_t n) Links "n" characters of s2 to s1. Returns s1 char *strchr(char *string, int c) - Finds the

eturns a pointer to the first occurrence of c n s, NULL if not present. char *strrchr(char *string, int c) - Finds the ast occurrence of the character 'c' in string. char* strstr(char* s, char* t) - Returns a pointer to the first occurrence of t in s. returns NULL if not present.

Decomposes s in tokens, the characters that imit the tokens are contained in t. returns operate on the same string, at following calls NULL has to be passed instead of s. the pointer to the token (NULL if any is found). At the first call the string to be char* strtok(char* s, const char* t) delimiting the various tokens in t. To decomposed is s and the characters

#include <ctype.h>

int isalnum(int c) — True if 'c' is alphanumeric. int isalpha(int c) – True if 'c' is an alphabetic charater.

int iscntrl(int c) - True if 'c' is a control character. int isdigit(int c) - True if 'c' is a decimal digit. int islower(int c) - True if 'c' is lowercase. int isprint(int c) - True if 'c' is a printable

int ispunct (int c) - True if 'c' is a punctuation character.

int isspace(int c) - True if 'c' is a space character.

tolower(int c) – Converts 'c' to lowercase. int isupper(int c) - True if 'c' is uppercase. int toupper(int c) - Convert 'c' to uppercase

include <math.h>

double fabs (double x) – absolute value of x long labs(long n) – long absolute value int abs (int n) – integer absolute value double acos(double x) - arccosine double atan(double x) - artangent double asin(double x) - arcsin

double atan2(double y, double x) – arctangent of y/x.

double ceil(double x) – round up value of x. double floor(double x) - round down value double cos(double x) – cos (x in radians)

double tanh(double x) – hyperbolic tangent double cosh(double x) - hyperbolic cosine double log10 (double x) - logarithm base double tan(double x) – tan (x in radians) double sin(double x) – sin (x in radians) double sinh(double x) - hyperbolic sin double $\log(\text{double } x) - \log(x)$. double exp(double x) - e^{x}

int rand (void) – random integer between 0 double pow (double x, double y) - x^y and RND_MAX.

int random(int max_num) – random value void srand(unsigned seed) – initialize the sequence of random values between 0 and max_num.

double sqrt(double x) - square root

#include <limits.h>

INT_MAX – Maximum value that can be INT_MIN – Minimum value that can be represented by int variable. represented by int variable.

LONG_MAX - Maximum value that can be represented by long variable.

LONG_MIN - Minimum value that can be represented by long variable.

#include <float.h>

FLT_MAX, DBL_MAX - Maximum value that can be represented by float (or double) variable.

FLT_MIN, DBL_MIN - Minimum value that can be represented by float (or double) variable.