int \*d is integer pointer. It is a variable that stores address of an integer variable

eg:

#include <stdio.h>

int main()

{

int n = 10;

int\* d;

d = &n;

printf("%d\n", \*d);

}

float \*e is float pointer. It is a variable that stores address of a float variable

eg:

#include <stdio.h>

int main()

{

float n = 10;

float\* e;

e = &n;

printf("%f\n", \*e);

}

char \*ch is charecter pointer. It is a variable that stores address of a charecter variable

eg:

#include <stdio.h>

int main()

{

char n = 'T';

char\* ch;

ch = &n;

printf("%c\n", \*ch);

}