

# C programozás

3 óra

A C nyelv típusai II

```
#include <stdio.h>
#include <limits.h>
#include <float.h>

main()
{
    printf("%le\n",DBL_MAX);
    printf("%le\n",FLT_MAX);
    printf("%d\n",INT_MIN);

}
```

```
#include <stdio.h>

main()
{
int i,j=10;

i=getchar();

printf("Karakter kodja=%d\n",i);

putchar(i);

//printf("\n");

/*vagy es nagyon trukkos vagyok*/

putchar(j);
}
```

```
#include <stdio.h>
//#define A 120.1
//#define B 19.9

main()
{
double a,b,sum;

a=120.1;b=19.9;

//sum=A+B;
sum=a+b;

//printf("%lf + %lf = %lf\n",A,B,sum);
printf("%lf + %lf = %lf\n",a,b,sum);

}
```

```
#include <stdio.h>

main()
{
double a,b,sum;
int i;

for(i=1;i<=2;i=i+1) {

printf("Kerek ket valos szamot: ");
scanf("%lf %lf",&a,&b);

sum=a+b;

printf("%lf + %lf = %lf\n",a,b,sum);

}

}
```

```
#include <stdio.h>

#define BELUL 1
#define KIVUL 0

main()
{
    int c, nw, nc, allit;

    allit = KIVUL;
    nw = nc = 0;
    while((c=getchar()) != '\n') {
        nc = nc + 1;

        if(c == ' ' || c == '\t') allit = KIVUL;
        else if(allit == KIVUL) {
            allit = BELUL;
            nw = nw + 1;
        }
    }

    printf("Szavak szama: %d\n",nw);
    printf("Karakterek szama: %d\n",nc);
}
```