#include <stdio.h>

Int main()

{

/\* prvto erwthma \*/

Float timi = 0;

Printf(“Dose mia pragmatiki timi:\n”);

Scanf(“%f”, &timi);

Float \*timiPtr = &timi; //pointer sth metavlhth timi

Printf(“H metavlhth timi exei apothhkeytei sto keli:%p\n”, timiPtr);

/\* deutero erwthma \*/

Float pinakas1[] = {-31, -12.21, 330, 11, 0, -43};

Float pinakas2[] = {-9, 1.94, 32.5, 1.33, 11.4};

/\* deutero erwthma b \*/

For (int a=0;a<6;a++)

{printf(“pinakas1[%d] = %.2f\n”,a,pinakas1[a]);

}

For (int b=0;b<5;b++)

{printf(“pinakas2[%d] = %.2f\n”,b,pinakas2[b]);

}

/\* trito erwthma\*/

Printf(“1o stoixeio: %.2f - %p\n”, \*pinakas1, pinakas1);

Printf(“3o stoixeio: %.3f - %p\n”, pinakas2[2], &pinakas2[2]);

Float \*Ptr1 = pinakas2;

}