#include <stdio.h>

int main()

{

float cels, fahr;

fahr=(5/9\*cels)+32;

cels=13;

printf(" ΚΕΛΣΙΟΥ ΦΑΡΕΝΑΙΤ\n");

printf("%s %6d %3d\n","ΞΑΝΘΗ ", (int)cels, (int)fahr);

cels=15;

fahr=5/9\*cels+32;

printf("%s %6d %3d\n","ΘΕΣΣΑΛΟΝΙΚΗ",(int) cels, (int)fahr);

cels=17;

fahr=5/9\*cels+32;

printf("%s %6d %3d\n","ΑΘΗΝΑ ",(int) cels, (int)fahr );

cels=19;

fahr=5/9\*cels+32;

printf("%s %6d %3d\n","XANIA ",(int) cels, (int) fahr);

cels=5;

fahr=(5/9\*cels)+32;

printf("%s %6d %3d","ΚΑΣΤΟΡΙΑ ",(int) cels, (int) fahr);

return 0;

}

Κουμπάνης Χαρίλαος 59395