

main.c

Output



```
// Online C compiler to run C program
online
#include <stdio.h>

int main() {
    printf("      κελσιου  φαρεναιτ \n");
    int celsiusξ=20, fahrξ={{celsiusξ*1.8
        )+32}};
    printf("  ξανθη ");
    printf("%3d      ", celsiusξ);
    printf("%3d      \n", fahrξ);
    int celsiusθ=17, fahrθ={{celsiusθ*1.8
        )+32}};
    printf("  θεσ ");
    printf("%3d      ", celsiusθ);
    printf("%3d      \n", fahrθ);
}
```

```
12     printf("%3d  ", celsius0);
13     printf("%3d  \n", fahr0);
14     int celsiusa=24,fahra={{(celsiusa*1.8
        )+32}};
15     printf(" αθηνα ");
16     printf("%3d  ", celsiusa);
17     printf("%3d  \n", fahra);
18     int celsiusχ=26,fahrχ={{(celsiusχ*1.8
        )+32}};
19     printf(" χανια ");
20     printf("%3d  ", celsiusχ);
21     printf("%3d  \n", fahrχ);
22     int celsiusη=28,fahrη={{(celsiusη*1.8
        )+32}};
23     printf(" ηρακλειο ");
24     printf("%3d  ", celsiusη);
--
```



main.c

Output



```
14     int celsiusα=24,fahrα={(celsiusα*1.8
        )+32};
15     printf(" αθηνα ");
16     printf("%3d ", celsiusα);
17     printf("%3d \n", fahrα);
18     int celsiusχ=26,fahrχ={(celsiusχ*1.8
        )+32};
19     printf(" χανια ");
20     printf("%3d ", celsiusχ);
21     printf("%3d \n", fahrχ);
22     int celsiusη=28,fahrη={(celsiusη*1.8
        )+32};
23     printf(" ηρακλειο ");
24     printf("%3d ", celsiusη);
25     printf("%3d \n ", fahrη);
26     return 0;
27 }
```

Run

