

```

int main() {
    int celsius, fahr;

    printf("celcius  fahr\n");

    int tempXanthi = 15;
    int tempThess = 16;
    int tempAthina = 17;
    int tempHania = 18;
    int tempHome = 19;

    celsius = tempXanthi;
    fahr = celsius * 9 / 5 + 32;
    printf("%3d  %6d\n", celsius, fahr);

    celsius = tempThess;
    fahr = celsius * 9 / 5 + 32;
    printf("%3d  %6d\n", celsius, fahr);

    celsius = tempAthina;
    fahr = celsius * 9 / 5 + 32;
    printf("%3d  %6d\n", celsius, fahr);

    celsius = tempHania;
    fahr = celsius * 9 / 5 + 32;
    printf("%3d  %6d\n", celsius, fahr);

    celsius = tempHome;
    fahr = celsius * 9 / 5 + 32;
    printf("%3d  %6d\n", celsius, fahr);

    return 0;
}

```

```

#include <stdio.h>

```

```

int main(){
    int fahr, celcius;
    printf("fahr, celcius\n");
    for(fahr=0; fahr<=40; fahr=fahr+20){
        celcius=(fahr-32)*(5/9);
        printf("%3d  %6d\n", fahr ,celcius);
    }
    return 0;
}

```