#include <stdio.h>

int main(void)

{

int fahrenheit = 0;

int included\_98\_6 = 0; // Track if 98.6 has been printed

while (fahrenheit <= 100)

{

if (fahrenheit > 98 && !included\_98\_6)

{

printf("98.6 degrees F = %d degrees C\n", (int)((98.6 - 32) \* 5 / 9));

included\_98\_6 = 1; // Mark 98.6 as printed

}

printf("%d degrees F = %d degrees C\n", fahrenheit, (fahrenheit - 32) \* 5 / 9);

fahrenheit += 10;

}

return 0;

}