**Pseudo-code**

Begin

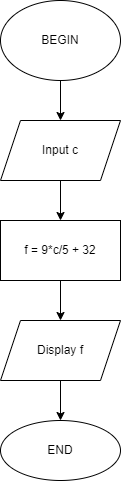
Input C

F = 9\*C/5 + 32

Display F

End

**Flow chart**

****