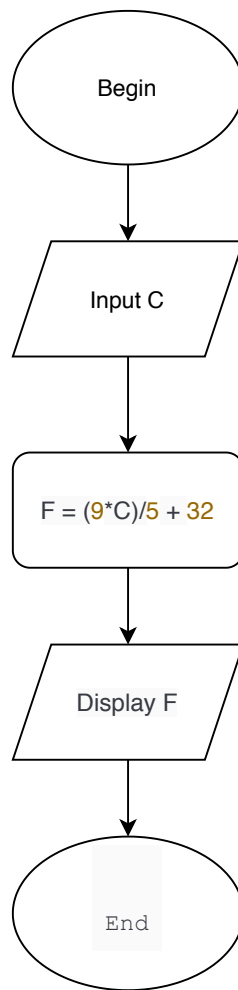


# Flow Chart



# Pseudo-code

```
Begin
Input C
F = (9*C)/5 + 32
Display F
End
```