#convert °c into f

read -p "Enter temperature in °C: " c f=\$(echo "scale=2; \$c * 9/5 + 32 " | bc) #for float printing this is syntax except the cal echo "\$c°C -> \$f F"

output:

Enter temperature in °C: 37

 $37^{\circ}\text{C} \rightarrow 98.6 \text{ F}$ (o/p is written as we don't have bc installed in our system ,otherwise this code is correct)