

Inicio



```
graph TD; Inicio([Inicio]) --> Input[/celsius, fahrenheit/]; Input --> Process[/fahrenheit = (celsius * 9 / 5) + 32/]; Process --> Output[fahrenheit]; Output --> Fim([Fim]);
```

This flowchart illustrates the process of converting Celsius to Fahrenheit. It begins with an oval 'Inicio' node, followed by a parallelogram input node for 'celsius, fahrenheit'. The next step is a rounded rectangle process node containing the formula 'fahrenheit = (celsius * 9 / 5) + 32'. This is followed by a rounded rectangle output node for 'fahrenheit', and finally an oval 'Fim' node. All steps are connected by downward-pointing arrows.

celsius,
fahrenheit

fahrenheit =
 $(\text{celsius} * 9 / 5) + 32$

fahrenheit

Fim