## EXECISE

```
fahr to kelvin <- function(temp) {
 kelvin <- ((temp - 32) * (5 / 9)) + 273.15
 return(kelvin)
Write kelvin to fahr to reverse the above function
```

Test your function by calling fahr\_to\_kelvin, then kelvin to fahr









## Exercise

```
fahr_to_kelvin <- function(temp) {
  kelvin <- ((temp - 32) * (5 / 9)) + 273.15
  return(kelvin)
}</pre>
```

Write kelvin\_to\_fahr to reverse the above function

Test your function by calling fahr\_to\_kelvin, then kelvin\_to\_fahr

## If Statement

```
if (condition) {
   do_something
}
```