## DEFINING YOUR OWN FUNCTION

```
my_fun <- function(arg1, arg2) {
  body
}</pre>
```

Functions have 3 parts:

- 1. formals (aka arguments)
- 2.body (code inside the function)
- 3. environment

## DEFINING YOUR OWN FUNCTION

```
pv <- function(FV, r, n) {
   present_value <- FV / (1 + r)^n
   round(present_value, 2)
}</pre>
```

Functions have 3 parts:

- 1. formals (aka arguments)
- 2.body (code inside the function)
- 3. environment