

```
# function to toss a globe covered p by water N times
sim_globe <- function( p=0.7 , N=9 ) {
  sample(c("W","L"),size=N,prob=c(p,1-p),replace=TRUE)
}
```

R code
2.3

```
sim_globe()
```

R code
2.4

```
[1] "L" "W" "W" "W" "L" "L" "L" "W" "L"
```