## hw1

## Anna Shchetsova

```
a <- pi / 2
b <- -pi / 2
N = 10000
rand_point <- runif(N, b, a)
down <- (a - b) / N * sum(2 * abs(rand_point) - pi)
up <- (a - b) / N * sum(abs(sin(2 * rand_point)))
res <- up - down
res</pre>
```

## [1] 6.950477