> # Test Result of ‘Inverse Matrix’ which is a 2nd assignment of R Programming course in Coursera

> #

> #

> test\_para\_matrix <- matrix(1:4, 2, 2)

> test\_matrix <- makeCacheMatrix(test\_para\_matrix)

> test\_matrix$get\_x()

[,1] [,2]

[1,] 1 3

[2,] 2 4

> test\_matrix$get\_inverse\_x()

NULL

> cacheSolve(test\_matrix)

[,1] [,2]

[1,] -2 1.5

[2,] 1 -0.5

> test\_matrix$get\_inverse\_x()

[,1] [,2]

[1,] -2 1.5

[2,] 1 -0.5