|  |
| --- |
| > source('C:/Users/Jai Govind/Desktop/R PROGARMMING/ProgrammingAssignment2-master/cachematrix.R')  > my\_matrix <- makeCacheMatrix(matrix(1:4, 2, 2))  > my\_matrix$get()  [,1] [,2]  [1,] 1 3  [2,] 2 4  > my\_matrix$getInverse()  NULL  > cacheSolve(my\_matrix)  [,1] [,2]  [1,] -2 1.5  [2,] 1 -0.5  > cacheSolve(my\_matrix)  getting cached data  [,1] [,2]  [1,] -2 1.5  [2,] 1 -0.5  > my\_matrix$getInverse()  [,1] [,2]  [1,] -2 1.5  [2,] 1 -0.5  > my\_matrix$set(matrix(c(3, 4, 5, 6), 2, 2))  > my\_matrix$get()  [,1] [,2]  [1,] 3 5  [2,] 4 6  > my\_matrix$getInverse()  NULL  > cacheSolve(my\_matrix)  [,1] [,2]  [1,] -3 2.5  [2,] 2 -1.5  > cacheSolve(my\_matrix)  getting cached data  [,1] [,2]  [1,] -3 2.5  [2,] 2 -1.5  > my\_matrix$getInverse()  [,1] [,2]  [1,] -3 2.5  [2,] 2 -1.5 |
|  |
| |  | | --- | |  | |