Thriver Ashish's DSA Sheet - solved

(Description + Answers)

* Nachiket Gavad

Table of Contents

[Day 1 3](#_Toc129024699)

[Understand Big O notation (Time and Space complexity) 3](#_Toc129024700)

[Day 2 4](#_Toc129024701)

[Study Basic Concepts of Array and get familiar with List DS in the programming language you chose. 4](#_Toc129024702)

[Reverse the array in place (space complexity should be constant) 4](#_Toc129024703)

[Input —>> 3,5,9,4,2 Output —>> 2,4,9,5,3 4](#_Toc129024704)

[Insert an element in between of array 4](#_Toc129024705)

# Day 1

## Understand Big O notation (Time and Space complexity)

# Day 2

## - Study Basic Concepts of Array and get familiar with List DS in the programming language you chose.

## - Reverse the array in place (space complexity should be constant)

## Input —>> 3,5,9,4,2 Output —>> 2,4,9,5,3

## - Insert an element in between of array