



[@Kumarsam07](#)



[@javac_java](#)



<http://linkedin.com/in/kumarsam07>

Assignment-I

Array

- 1. Access all even index elements from array.**
- 2. Access all even elements from array.**
- 3. count all even elements from array.**
- 4. Access all elements of array from end.**
- 5. print and count all three-digit numbers from array.**
- 6. Print sum of all elements from array.**
- 7. Print Average of all elements from array.**
- 8. WAJP to print and count all the elements of array which are bigger than average value.**
- 9. Print sum of all even elements from array.**
- 10. Print sum of all odd elements from array.**

11. Print sum of all elements divisible by 3.

12. Print Biggest and Smallest Element of Array.

Project-1:

13. Store 10 employees in an array (with details name, id, age and salary) and now,

a) access all the employees.

b) print and count all employee with age <30 years.

c) print the details of employee with highest and least salary.

d) Search whether an employ is available or not by id.

e) Search whether an employ is available or not by name.

f) Count and print all the employee whose salary is more than average salary.

Project-2:

14. Store 10 Products in an array (with details brand, name, price, type) and now,

a) access all the products.

b) Access all shirt products.

- c) Access all shirts in price range from 1500- 2500.
- d) Access all products for a particular brand as per requirements.
- e) Access all the electronics products.

=====END=====

Shambhu Kumar