[pattern 14](https://docs.google.com/document/d/1V0T77Zhxy57D6LEdtwoD1j9WLQwzP_tBOuIzFxCiwh0/edit?usp=sharing)

[pattern 15](https://docs.google.com/document/d/1V0_7SKPUDb4sa-Pg4bEwYH4aSepjjnIMKKyiLrFFE_Y/edit?usp=sharing)

[pattern 16](https://docs.google.com/document/d/1KR6_SKwYgyBFL5JaxbU_2U76Y3EKEDcxgtF24yTOn20/edit?usp=sharing)

[pattern 17](https://docs.google.com/document/d/16_uHSqBg-C4fe830icaFnWn8VQjWjqjOBJb9VuFtz0c/edit?usp=sharing)

[pattern 18](https://docs.google.com/document/d/1i1Wvz6qIDclpiD-cHPAXiAzULACWhuP5YoHoVm_lBxY/edit?usp=sharing)

1. Write a program to put even and odd elements of an array in two separate arrays

2. Write a program in C to insert New value in the array

3. Write a program in C to print all unique elements in an array

4. Write a program to delete repeating element

5. Write a program to get an array from users, remove even numbers from the array and find the average of the existing values in the array