FUMICATION PATTERN

ARRAY (1)

- 1) 2nd Smallest element in the array
- 3) print 2nd Largest number in array
- 3) print negative element in array
- I Find the sum of array element
- 5) Delete prime numbers in array and find sum of elements in array
- 6) Find sum of the array values Except even numbers which are multiple of 4
- 7) Find closest number of zero
- 8) Sort elements in ascending order and remove duplicate elements
- 9) Reverse array
- 19) find most repeated elements
- n) skip 2 valus ofter multiple of 5
- in find and smallest number
- 13 Delete duplicate elements and ververse array
- 14) separate odd & even to another array
- 15) Delde prime number in array
- 19 Debet Duplicati eliments
- 17) Sort avray in decending order and replace odd molex value 10/th #

- 18) Insertion
- 19) Find the average of Positive nightive eliments in an array
- 2) Add even number to one & odd to another carray
- 21) Sort array in descending order and veverse that onvery 229 sum of multiple of 10 and theest add to new array
- 23) print array eliment in reverse order and find the 2nd largest number
- 24) print positive & negative numbers in separate array
- Delete prime numbers
- 21) Replace odd no with \$ & reverse the array