array not enthod int []a is same as int a []. A Arroy: it is a colliction of similar kind of datalyful.

array got continions allocation of memory.

ance array size is fined it cannot be changed. Class AnnayDumo {
public Static Void main (String angy []) { ent a []; a = new int [5]; int b[] = { 10,20,30,40,50}; int CED = her int E50; C[0] = [0] 10 | 5 | 15 | 25 | 115 | C[5] will grante C[1] = 5 C[2]=15 when we try to socies an index which don't exists it will genrate a exception. C [3] = 25 CE47 = 45 for (int i=0; i<c. length: i++)

System: out. printly (C[i]);

Do with a program to print manimum and minimum from array

(take array size 10)

Directions in array.

(no superations)

(optional) 1- write a program to demortrate method overloading, one mithod should be overloaded to calculate area of square, rectangle, triagle * 20-Array: > computrory. Java -> inta[][]; intacoco= new int[3][]; int 6[][]= new int[2][2]; int CEDED; C= new int [S][]; C[0] = new int[5]; CEID = nur int [42; C[2] = hw W+[3]; C[37 = nw int[n]; CIMI = nu WILLI; import Jowa. util. Scanner; class arrayed Public static · Void main (String args []) & int alded; a = hut int[3][]; ator = new Int [3]; ach = nu it [3]; a[2] = mw int [4]; for () to() for() 402()