bubble Sost public static void sort(int []arr) { if(arr[i]>arr[i+1]) {
 int temp= arr[i];
 arr[i]=arr[i+1];
 arr[i+1]=temp; idx = 2mini = 2,2 4) (For Ci=idxHi (arr.lem 1+4)2 if carr ci) Larr cmini)? minizi mini=5 m; 71= 3 2, 3, 4, 5, 6, 8, 9, 4 12 6 4 5 8 9 2245689111 1 :2 11 1 = 4 1-5 public static void sort(int[] arr) { // TODO Auto-generated method stub for (int i = 1; i < arr.length; i++) {</pre> Insert_Last_Element(arr, i); 0075=78812 int ans= Inter-mr coeci=o i Latt.1em i+>2 int sum=0 (t)?

Corci=1 izaw.lan 1+1)?

sum = sum +arri) ans=max(ans, sum) int ans: Internit we Mrn LICDS Javash Int som = 0 U 2 411=9 Porci=0 /carr.lon 14+17 3-1=8 M Sum = gum + arr ci) ans=max(ans,smm) ans=284114 Sum=2 i=1 = 35 cm = 2+3=5 i=2 => 5 cm = 5-7=-2 public static int maximumsum(int[] arr) { 11=mu26=j int ans = Integer.MIN_VALUE; [=4gm=11-1=10, [=5m=10+4214] sum += arr[i]; ans = $Math_max(ans, sum);$ 127 Jun 2012 14 (Sum 20) 2 Sum =0 「-」 1カンク return ans; OF INTERX 727 Vote=10 for(f=1) {Zair/len i+1} {Ir(air(i) = =e)2} vokettOlse \ vo te = = =0)?

if (vo te = =0)?

c = arr ai)

vo te = 1

Lec-10

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