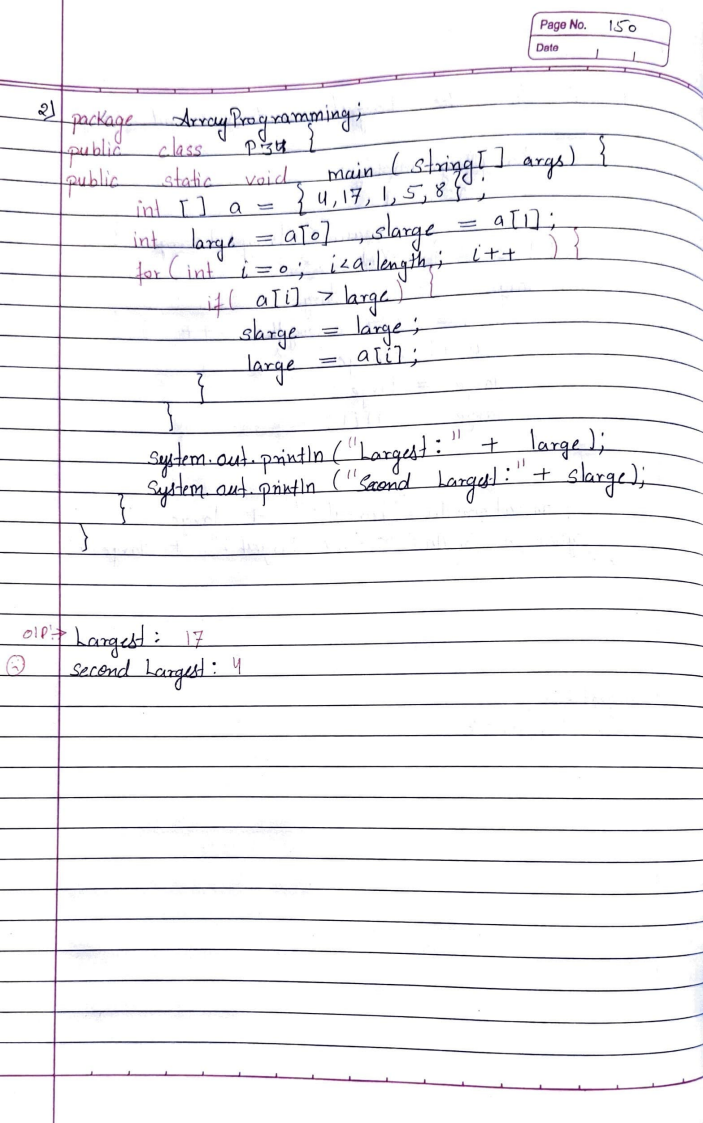
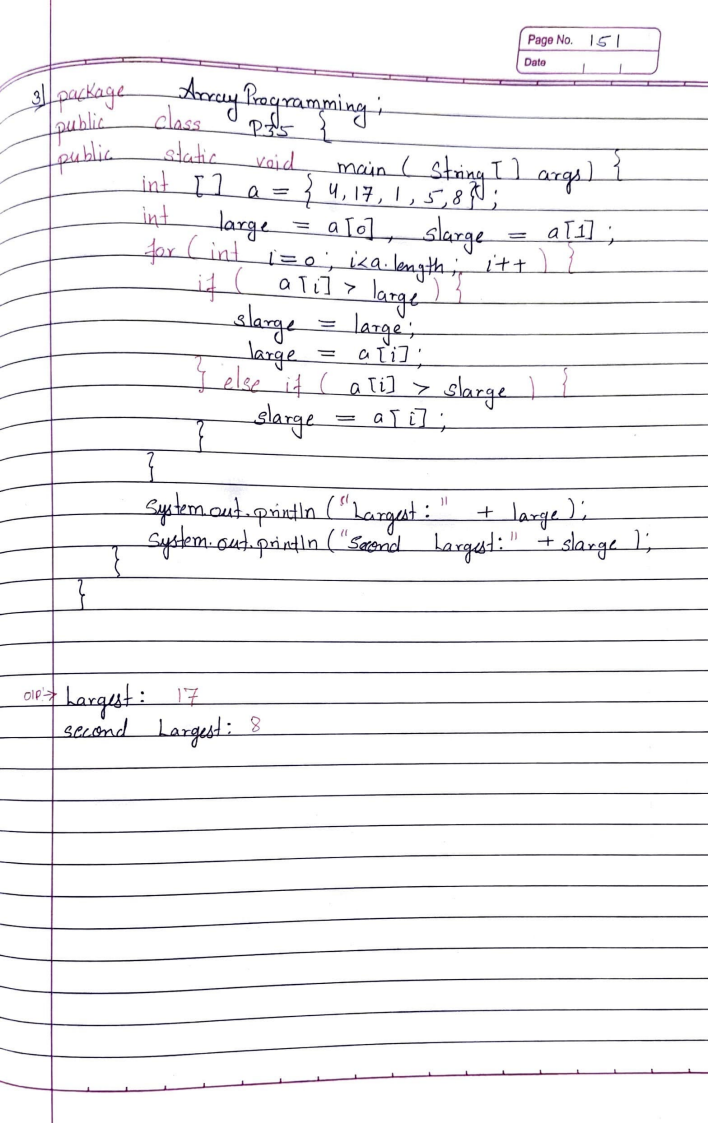
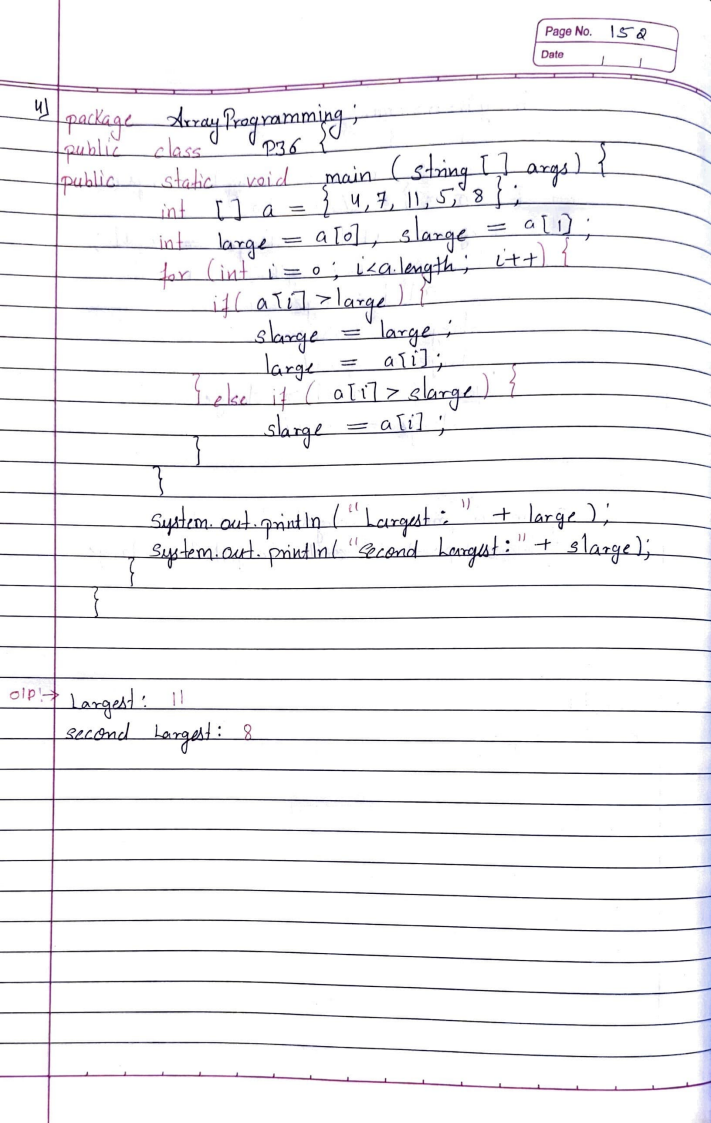
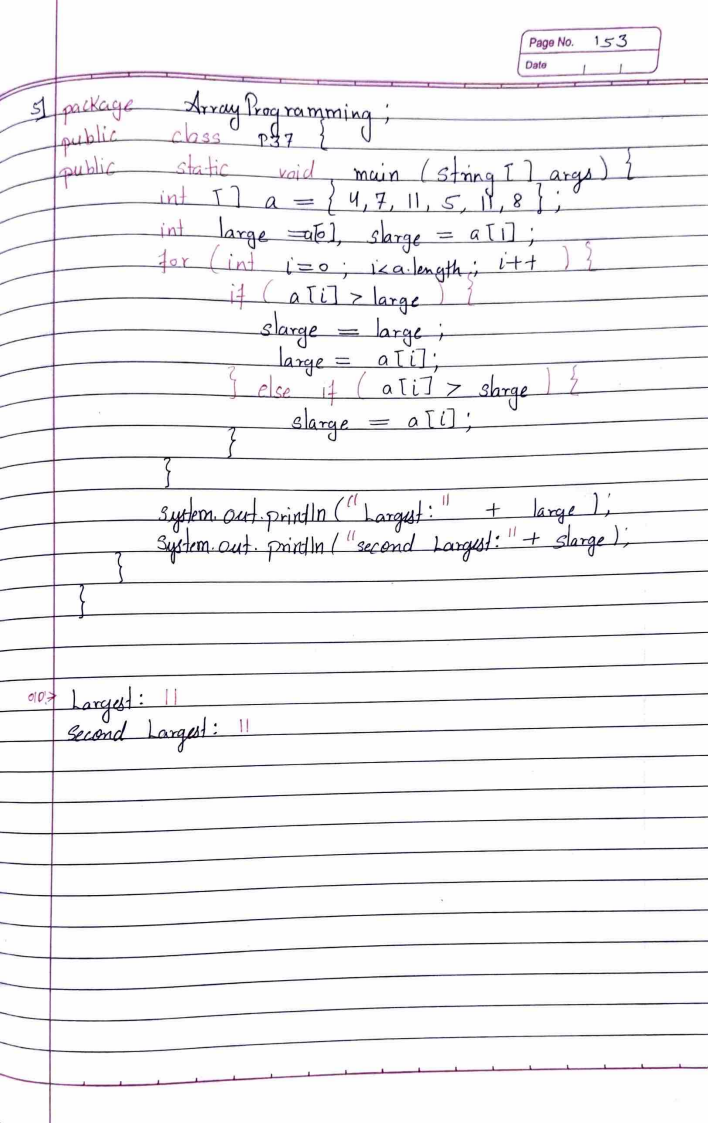
Largest and Second Largest il was to find the Largest and second Largest Bagram' public class P33 public static void main ($3 \pm ringT$] args) { in T] $a = \{4, 7, 1, 5, 8\}$; int large = a[0], slarge = a[1]; for (int i=0; $i \times a$ length; i++) if (a[i] > |arge|slarge = large; large = a[i]; System out println ("Largest:" + large);
System out println ("Second Largest:" + slarge); Op: > Largest: 8 Second Largest: 7









Page No. Public class P38 Public static void main (String I] args) }
int [] a = { 4, 7, 11, 5, 18, 8 } int large = a[o], slarge = a[i]; for (int i = 0; ixa. length; i++ H(ati]> large] slarge = large; large = atil; Jelse if (aTi] > slarge & & aTi] [= large) slarge = atil; System. out. println ("Largest:" + large); System. out. println ("Second Largest:" slarge); OIP: Larger : 11 second largest: 8 I WAP to find the largest elements. 2) WAP to find the second Largest element.

31 WAP to find the Largest and second Largest element 4) was to find the smallest element 51 was to find the second smallest element. I was to find the smallest and second smallest element 1 was to find the 3rd Largest & the smallest element.

81 was to find the kth Largest & kth smallest element.