```
Import java uhl. Scanner;
public class Odd ever array!
  public state void main (Strang [] args) {
  mt n, g=0, K=0, sum=0, max, mgn;
  Scamer 5 = new Scanner (System. In);
  Systemout printly (" Enter no. of elements");
  n = s. next Int();
  Int [] a = new Int Ca]:
 Int () 6 = MEN Int Ca];
 Int [] C = pew Int [n]:
 System. out. pmntln ("Enter elements:);
   For Ont 9=0; 9<0; 9++) {
     18 (a[9] 12 == 0) {
        (G) = aGJ;
         sum+= a0];
        1++
     4 else &
        bCK] = aC1];
        K++;
 max = ([O])
  mon = C[0];
```

Name of the Experiment : Date :

Experiment No. : Page No. :

Por lant 1=0; 9<3; 9++)f 14 ((G3 > max){ max = COJ; 16 (6375 mr) 4 mn > (6)? System. out. pointle ("For even array som &" + sum+", average & " + (sum / (3+0.0))+", max 95" + max +", men gou + mon);

Sulekhie King Size Practical Book

Signature.....