|  |  |
| --- | --- |
| Code 1:  int limit;  char data[100];  cout << "\nPlease ENter the limit of data array :";  cin >> limit;  char ch;  int count=0;  for(int i=0; i<limit;i++)  {  cin >> data[i];  cout << data[i];  }  ///doing for counting  char countArr[limit];  for(int i=0;i<strlen(data); i++)  {  ch = data[i];  if(countArr[i]!=ch)  {  cout << "\nin if condition";  countArr[i]=ch;  }  else  {  cout << "\nIn else Condition";  count++;  }  }  ///for checking weather countArr[i] is being save or not;  for(int i=0; i<limit; i++)  {  cout << "\n\t\t\t a="<<countArr[i];  }  } |  |
|  |  |
|  |  |