

Pseudocode for lab

~~Take~~

Name: Nilpan Chandra

Enter 2 year & 2 set of number of patients who visited in the mentioned year

Find total, ~~diff number patient~~

Find percentage increase by

$$\frac{\text{Difference}}{\text{Frst year patient}} \times 100$$

Calculate charity cost by multiplying 107187 with the number of patients

Output results