|  |  |
| --- | --- |
| Program: | Write a c program for Big Bazaar cashier to count the amount to be collected from the customer. Cashier will enter the number one after another for each item and to get the summation of entered numbers, he has to enter 0.(Use for loops) |
| Algorithm: | Step1: Start  Step2: declare i=0 ,p(price) ,sum=0  Step3: Enter the price of product  Step4: If p=o print the sum and break  Step5: Else print sum=sum+ p  Step7:print sum  Step8: End |
| Flowchart: |  |
| Code: |  |
| Output: |  |
| Question? | Have you learned the concept of for loops using above given scenario? Explain does ‘I’ stands for() loop, consider the given example below.  E.g. for(i=0;i<10;i++)  Answer: Yes the concept of for loop is easy and very useful.  In the for loops the ‘I’ stands for iteration means the process where a set of instructions and condition is met. |