Title:

Write a program for congestion control using Leaky bucket algorithm.

Code:

```
#include<stdio.h>
int main(){
  int incoming, outgoing, buck size, n, store = 0;
  printf("Enter bucket size, outgoing rate and no of inputs: ");
  scanf("%d %d %d", &buck size, &outgoing, &n);
  while (n != 0)  {
    printf("Enter the incoming packet size : ");
     scanf("%d", &incoming);
    printf("Incoming packet size %d\n", incoming);
    if (incoming <= (buck size - store)){
       store += incoming;
       printf("Bucket buffer size %d out of %d\n", store, buck size);
     } else {
       printf("Dropped %d no of packets\n", incoming - (buck size - store));
       printf("Bucket buffer size %d out of %d\n", store, buck size);
       store = buck size;
     }
     store = store - outgoing;
    printf("After outgoing %d packets left out of %d in buffer\n", store,
buck size);
    n--;
```

Output:

```
Enter bucket size, outgoing rate and no of inputs: 8 6 4
Enter the incoming packet size: 3
Incoming packet size 3
Bucket buffer size 3 out of 8
After outgoing -3 packets left out of 8 in buffer
Enter the incoming packet size: 3
Incoming packet size 3
Bucket buffer size 0 out of 8
After outgoing -6 packets left out of 8 in buffer
Enter the incoming packet size: 4
Incoming packet size 4
Bucket buffer size -2 out of 8
After outgoing -8 packets left out of 8 in buffer
Enter the incoming packet size: 3
Incoming packet size 3
Bucket buffer size -5 out of 8
After outgoing -11 packets left out of 8 in buffer
```