

```
PS D:\5th Sem\CN\Lab\Cycle 2> cd "d:\5th Sem\CN\Lab\Cycle 2\Lab4-LeakyBucket\" ; if ($?) { g++ leakyBucket.cpp -o leakyBucket } ; if ($?) { .\leakyBucket }
Enter output rate : 50
Enter the bucket size: 300

Packet no 1    Packet size = 41
                Last 41 bytes sent
                Bucket output successful
Packet no 2    Packet size = 267
                50 bytes outputted.
                50 bytes outputted.
                50 bytes outputted.
                50 bytes outputted.
                50 bytes outputted.
                Last 17 bytes sent
                Bucket output successful
Packet no 3    Packet size = 34
                Last 34 bytes sent
                Bucket output successful
Packet no 4    Packet size = 600
                Bucket overflow
Packet no 5    Packet size = 269
                50 bytes outputted.
                50 bytes outputted.
                50 bytes outputted.
                50 bytes outputted.
                50 bytes outputted.
                Last 19 bytes sent
                Bucket output successful
PS D:\5th Sem\CN\Lab\Cycle 2\Lab4-LeakyBucket> 
```