```
Programm 2
```

CHIRANTEEVI 1BMI 9CS403

```
# Include < stolio . h>
 # include ¿ fen#.h>
 # include 2 Unistal. h>
# include < stalib. h>
   incholec sys/stat. h>
int main (int aug c. char * aug v ( )
    Char buf :
     int size, fd;
      fol = open (augr(i), D- RDONLY))
     Size = I seek ( 7 d. -1, SEEK-END)
     mulie (size --> =0)
         great (tol. & bf.);
          write (STDOUT_FILEND, & buf, 1);
           Iset (fol, - 2, SEEK-CUR);
     butt ("In");
     outur 1;
```

4

chy