1.

|  |
| --- |
| input\_file=open("dd.txt",'r') |
|  | for line in input\_fine: |
|  | l=len(line) |
|  | s='' |
|  | while(1>=1): |
|  | s=s+line[1-1] |
|  | 1=1-1 |
|  | print(s) |
|  | input\_file.close() |

2.

|  |
| --- |
| k=open('dd.txt,',r,) |
|  | char.wc,lc=0,0,0 |
|  | for line in k: |
|  | for k in range(0,len(line)): |
|  | char +=1 |
|  | if (line[k]==''): |
|  | wc+=1 |
|  | if(line[k]=='\n'): |
|  | wc,lc=wc+1,lc+1 |
|  | print("the no.of cahrs is %d\n The no.of words is %d\n The no.of lines is %d"%(chars,wc,lc)) |

7.

|  |
| --- |
| k=open('dd.txt,',r,) |
|  | char.wc,lc=0,0,0 |
|  | for line in k: |
|  | for k in range(0,len(line)): |
|  | char +=1 |
|  | if (line[k]==''): |
|  | wc+=1 |
|  | if(line[k]=='\n'): |
|  | wc,lc=wc+1,lc+1 |
|  | print("The no.of lines is %d"%(lc)) |