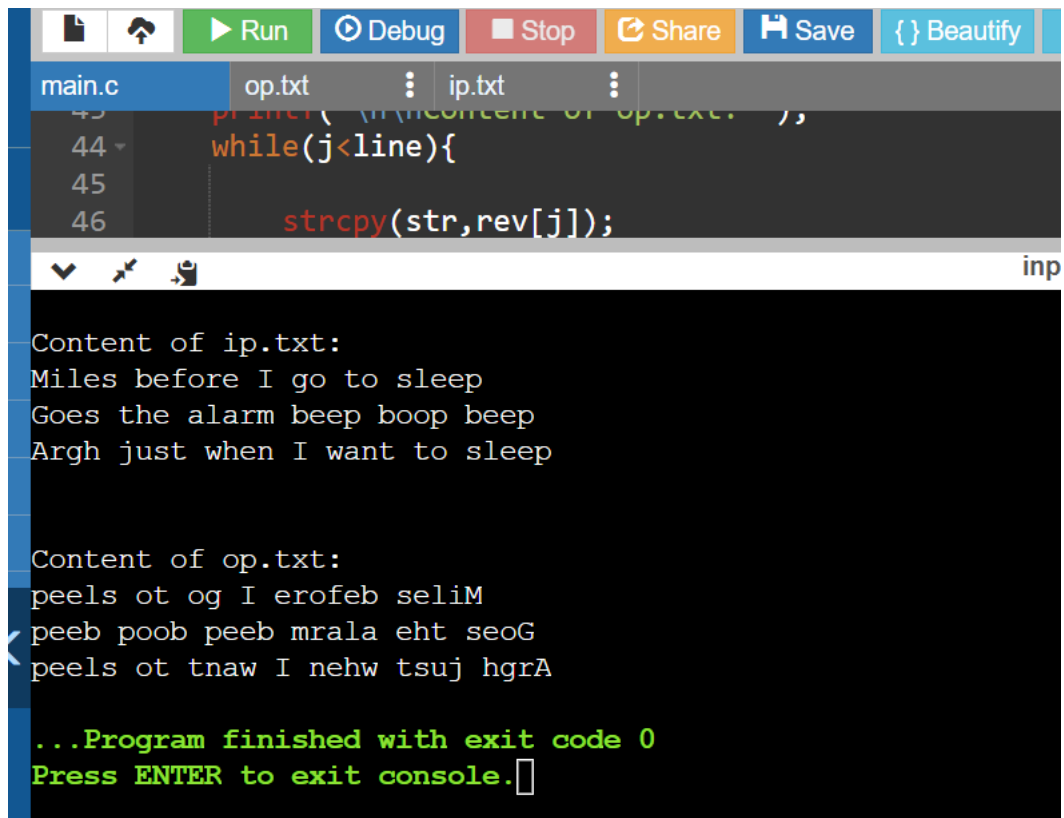


LAB ASSIGNMENT 18



```
main.c  op.txt  ip.txt
43      printf("Content of op.txt: ");
44      while(j<line){
45
46          strcpy(str,rev[j]);

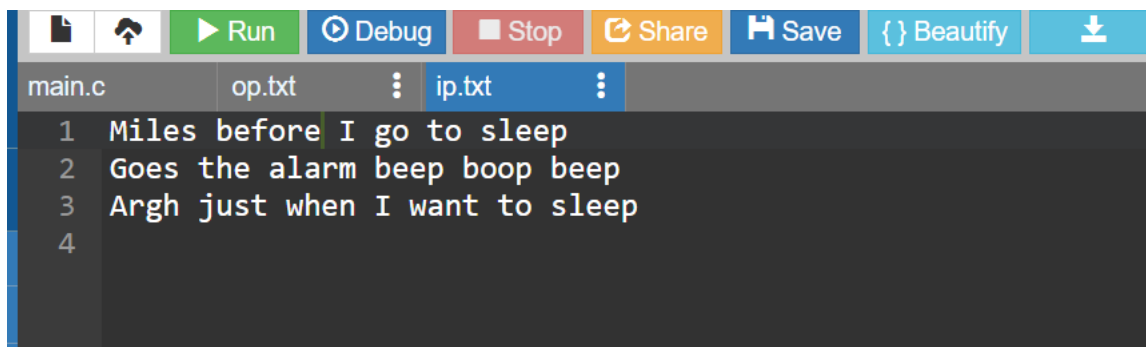
inp

Content of ip.txt:
Miles before I go to sleep
Goes the alarm beep boop beep
Argh just when I want to sleep

Content of op.txt:
peels ot og I erofeb seliM
peeb poob peeb mrala eht seoG
peels ot tnaw I nehws tsuj hgrA

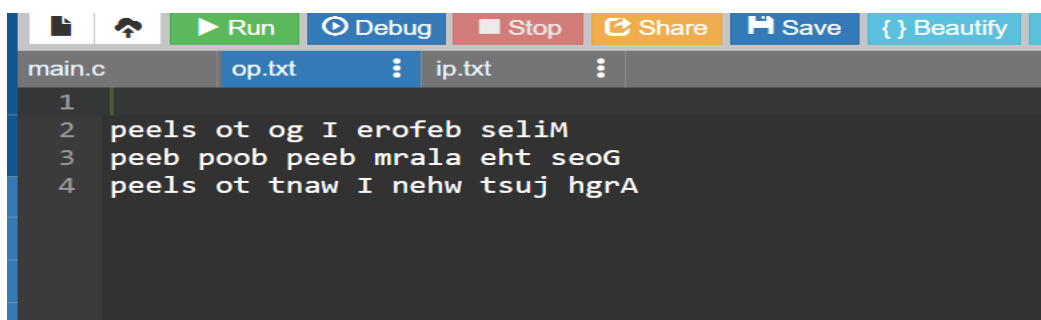
...Program finished with exit code 0
Press ENTER to exit console.
```

1)



```
main.c  op.txt  ip.txt
1 Miles before I go to sleep
2 Goes the alarm beep boop beep
3 Argh just when I want to sleep
4
```

(If I don't leave extra empty line i.e line 4 here, it's considering line 3 as EOF and not working properly)



```
main.c  op.txt  ip.txt
1
2 peels ot og I erofeb seliM
3 peeb poob peeb mrala eht seoG
4 peels ot tnaw I nehws tsuj hgrA
```

```
main.c ip.txt op.txt
71 printf("\nUnable to open file")
72 return -1;
73 }

Content of ip.txt:
Hello Sam
I am Daniela Johanna
I like cookies

Content of op.txt:

Sam Hello
Johanna Daniela am I
cookies like I

...Program finished with exit code 0
Press ENTER to exit console.
```

2)

```
main.c ip.txt op.txt
1 Hello Sam
2 I am Daniela Johanna
3 I like cookies
4
```

(If I don't leave extra space

character at end of each sentence (see cursor position at line 3), it's considering last character as newline(?) and prints like

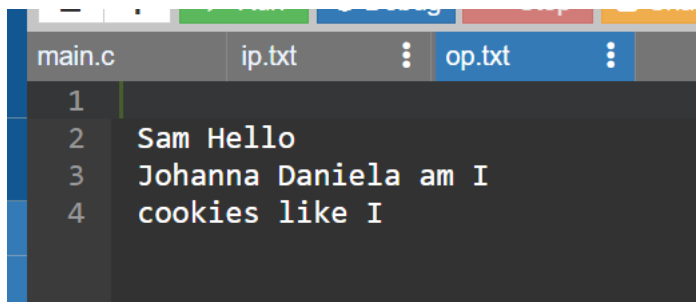
Sam

Hello

Instead of

Sam Hello

)



```
1  
2 Sam Hello  
3 Johanna Daniela am I  
4 cookies like I
```

(but because of extra space character there's space character in beginning of each line, maybe such problems won't occur if it wasn't an online compiler)