

DERS ADI: SİSTEM PROGRAMLAMA KNOU:PROJENİN ÖRNEK ÇIKTILARI PROJE GRUP EKİBİ

ÖGRECİ NO: G211210578 ÖGRENCİ ADI: AMRO MOUSA ISMAIL BASEET ÖGRECİ NO: G201210570 ÖGRENCİ ADI: Lina Elsevadi

1A Grubu

TARİH: 27/4/2024

Bu örnekte

10 tane karakterden daha az çıkart 10 a - 4 a

1 tane karakterden eşit miktara çıkart 1\b - 1\b

8 tane karakterden daha buyuk miktara kadar çıkart 8k - 9k

Bulunmayan bir karakter 5 tane çıkart 5q

```
txt > = input.txt

1     yaz: 10 a 1 \b 8 k 4 r 6 u

2     sil: 4 a

3     sonagit:

4     yaz: 3 b 4 c 1 \n

5     yaz: 2 s

6     sonagit:

7     dur:
```

```
txt > ≡ output.txt

1 aaaaaa kkkkkkkkrrrruuuuuubbbcccc

2 ss
```

```
txt > E input.txt
1     yaz: 10 a 1 \b 8 k 4 r 6 u
2     sil: 4 a 1 \b 8 k
3     sonagit:
4     yaz: 3 b 4 c 1 \n
5     yaz: 2 s
6     sonagit:
7     dur:
```

```
txt > E output.txt

1 aaaaaarrrruuuuuuubbbcccc
2 ss
```

```
txt > ≡ input.txt

1  yaz: 10 a 1 \b 8 k 4 r 6 u

2  sil: 4 a 1 \b

3  sonagit:

4  sil: 8 k

5  sonagit:

6  yaz: 2 s

7  sonagit:

8  dur:
```

```
txt > ≣ output.txt
```

1 aaaaaarrrruuuuuusss

SYNTAX ERROR Örnekleri

```
1 yaz: 10 a 1 \b 8 k 4 r 6 u
2 sil: s a // YANLIS GIRISH GIRDIM CHAR CHAR
3 sonagit:
4 yaz: 3 b 4 c 1 \n
5 yaz: 2 s
6 sonagit:
7 dur:
8

vboxuser@ubuntu22:~/Desktop/Projects$ make FILE1="txt/input.dat" FILE2="txt/output.dat"
./bin/main txt/input.dat txt/output.dat
Input file provided: txt/input.dat
Output file provided: txt/output.dat
THERE IS A SYNTAX ERROR PLEASE CHECK THE INPUT FILE
```

KODU ÇALIŞTIRMA (PARAMETRE / PARAMETRESİZ)

```
vboxuser@ubuntu22:~/Desktop/Projects$ make
./bin/main
You haven't entered the input file; it will be set automatically to 'txt/input.dat'
You haven't entered the output file; it will be set automatically to 'txt/output.dat'

vboxuser@ubuntu22:~/Desktop/Projects$ make FILE1="txt/input.dat"
./bin/main txt/input.dat
Input file provided: txt/input.dat
You haven't entered the output file; it will be set automatically to 'txt/output.dat'

vboxuser@ubuntu22:~/Desktop/Projects$ make FILE1="txt/input.dat" FILE2="txt/output.dat"
./bin/main txt/input.dat txt/output.dat
Input file provided: txt/input.dat
Output file provided: txt/output.dat
```

Sonagit kullanmadan:

```
txt > ≡ input.txt

1  yaz: 10 a 1 \b 8 k 4 r 6 u

2  sil: 4 k

3  yaz: 2 x

4  dur:

txt > ≡ output.txt

1  aaaaaaaaaa xxkkkkrrrruuuuuu
```

Sonagit kullanarak:

```
txt > = input.txt

1     yaz: 10 a 1 \b 8 k 4 r 6 u

2     sil: 4 k

3     sonagit:

4     yaz: 2 x

5     dur:
```

```
txt > \( \sigma\) aaaaaaaaaa kkkkrrrruuuuuuxx
```