RUNNING TESTS FOR ASSIGNMENT SHEET06

STUDENT IS Freitag

ATTEMPTED TASKS ARE Ausgabe.py Primzahlen.txt JedeZweite.py

STARTING TESTING Ausgabe.py

THE ATTEMPTED SOLUTION IS

```
with open('Ausgabe.py', 'r') as f: print(f.readline(),
end='')
```

THE MASTER SOLUTION IS

```
with open("Ausgabe.py", "r") as f:
  for line in f.readlines():
    print(line,end="")
```

THE INPUT DATA CONFIG FOR THIS FILE IS:

```
{
    "params": {
        "param1": "file-path"
    }
}
```

TEST RUN

chosen input

"Ausgabe.py"

das ist ein relativer Pfad der auf die Datei im aktuellen Ordner, also auf uns selbst. verweist. Dieser muss also existieren und nicht leer sein.

your output

```
celinemueller@Air-Buro sheet06 % python3 Ausgabe.py
with open('Ausgabe.py', 'r') as f: print(f.readline(), end='')
```

COMMENTS ON YOUR SOLUTION:

datei in scope geöffnet und formatierung von .readline() beachtet. +1

STARTING TESTING Primzahlen.txt

THE ATTEMPTED SOLUTION IS

```
2
3
5
# ...
3541
3547
3557
3559
3571
```

THE MASTER SOLUTION IS

the same. your output was correctly checked against the master solution

THE INPUT DATA CONFIG FOR THIS FILE IS:

```
{
"compare_with": "Primzahlen_Master.txt"
}
```

TEST RUN

txt submission are not run.

COMMENTS ON YOUR SOLUTION:

• +1

STARTING TESTING JedeZweite.py

THE ATTEMPTED SOLUTION IS

```
import sys

zeilen = sys.stdin.readlines()
for i in range(1, len(zeilen), 2):
    print(zeilen[i], end='')
```

THE MASTER SOLUTION IS

```
import sys
```

```
a = sys.stdin.readlines()

for i in range(1,len(a),2):
   print(a[i],end="")
```

THE INPUT DATA CONFIG FOR THIS FILE IS:

TEST RUN

chosen input

```
"I
input
a
stream
end
with
ctrl-d"
das sind Strings, die ich über die Standardeingabe eingeben kann.
```

your output

```
celinemueller@Air-Buro sheet06 % python3 JedeZweite.py
I
input
a
string
end
with
ctrl-d
input
string
with
with
```

expected output

```
celinemueller@Air-Buro sheet06 % python3 JedeZweite.py
I
input
a
stream
end
with
ctrl
d
input
stream
with
d
celinemueller@Air-Buro sheet06 %
```

COMMENTS ON YOUR SOLUTION:

• +1