# 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:

```
{ }
```

#### **TEST RUN**

chosen input

Das Programm soll sich bei Ausführung selbst ausgeben, braucht also keinen expliziten Input.

#### 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
string
```

## 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