

LxT 7.1

1. I tried pylint, a python code analysis tool that checks for errors and enforces coding standards. It also gives overall coding quality score.

Features tried in pylint as per the output I get are:

- **Indentation and Spacing-error:**

Output: pylint --disable=all --enable=style app.py

***** Module Command line

Command line:1:0: W0012: Unknown option value for '--enable', expected a valid pylint message and got 'style' (unknown-option-value)

No files to lint: exiting.

- **Naming Convention:**

Output: pylint --disable=all --enable=invalid-name sample.py

***** Module app

app.py:1:19: C0103: Argument name "N" doesn't conform to snake_case naming style (invalid-name)

app.py:16:0: C0103: Variable name "N" doesn't conform to snake_case naming style (invalid-name)

Your code has been rated at 8.67/10 (previous run: 6.00/10, +2.67)

- **Check overall output score:**

Output: pylint app.py

***** Module app

app.py:18:0: C0305: Trailing newlines (trailing-newlines)

app.py:1:0: C0114: Missing module docstring (missing-module-docstring)

app.py:1:0: C0116: Missing function or method docstring (missing-function-docstring)

app.py:1:19: C0103: Argument name "N" doesn't conform to snake_case naming style (invalid-name)

app.py:1:19: W0621: Redefining name 'N' from outer scope (line 16) (redefined-outer-name)

app.py:16:0: C0103: Variable name "N" doesn't conform to snake_case naming style (invalid-name)

Your code has been rated at 6.00/10 (previous run: 8.67/10, -2.67)

My code (app.py)

```
def first_n_primes(N):
```

```
    n_primes_list = []
```

```
num = 2
while len(n_primes_list) < N:
    prime_flag = True
    for n in range(2, num):
        if num % n == 0:
            prime_flag = False
            break
    if prime_flag:
        n_primes_list.append(num)
    num += 1

return n_primes_list
```

```
N = int(input("Enter a number: "))
print(first_n_primes(N))
```