## Finding primes

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This is the code for finding primes and compositions which is usually difficult for people to differentiate. Consequently, I create the code in order to make the task easier.



Figure 1: People are writing python code through computer.

## PYTHON CODE OF FINDING PRIMES

```
a=21
b="prime"

for x in range(2,a/2+1):
    if a%x==0:
        b="composite"
        break
print "the number is "+b
```

Set A =21 Set B=prime Set X in range of 2 to A And print the answer

the number is composite

The result of the python code

REFERENCES