## Finding Prime number

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this is the project that i to do differentiate primes. In computational number theory, a variety of algorithms make it possible to generate prime numbers efficiently



Figure 1: This is a margin figure. Here is where you put the caption for your margin figure.

## **PYTHON CODE**

follow the following step:

REPRESENTING PYTHON CODE IN YOUR ASSIGNMENT

this is the process of separating primes and compositions. Type these in Python.

a=3
b="prime"

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

a=21
b="prime"

for x in range(2,a/2):
 if a%x==0:

If the program is right.you should get this work

this number is prime

the number is composite

th

## REFERENCES