Test Cases

Text File #1:

```
x = 5
y == 10
z = 7,3
t = x + y
g = z x y
h : z / y
Print ("x")
print (v)
```

//Your script should output that there are 5 bugs in this file.

Text File #2:

```
x = 20

h = 100

if x > h

print (x + h)

else h > x

print (h - x)
```

//Your script should output that there are 6 bugs in this file.

Text File #3:

```
for i in rang (5;9)

print(c)

print(i)
```

//Your script should output that there are 3 bugs in this file.

Text File #4:

//Your script should output that there is 1 bug in this file.