```
variable_name="value"
variable_name
{"type":"string"}
age=25
print(age)
25
name="alice"
print(name)
alice
price=19.99
print(price)
19.99
\verb|is_active=True|
print(is_active)
True
x=10
print(x)
10
a=5
b=3
result=a+b
print(result)
#intial value
score=80
print(score)
#changing the value
score=100
print(score)
80
100
#intial value
score=80
#changing the value
score=100
print(score)
100
```

```
#concatenating strings
first_name="john"
last_nmae="doe"
full_name=first_name+" "+last_nmae
print(full_name)
john doe
#using variables in calculation
length=10
width=5
\verb|area| = \verb|length*| width
print(area)
50
#reassign value to variables
x=10
print(x)
x=20
print(x)
10
20
```