

```
n = 3  
print( "n =", n )
```

n  3

```
n = 3
```

```
n = 3  
print( "n =", n )  
s = 2 * n  
print( "s =", s )
```

n  3

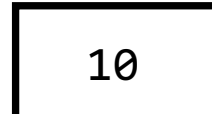
s  6

n = 3  
s = 6

```
n = 3  
print( "n =", n )  
s = 2 * n  
print( "s =", s )  
t = s + 4
```

n  3

s  6

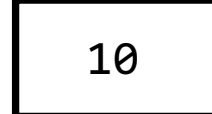
t  10

n = 3  
s = 6  
t = 10

```
n = 3  
print( "n =", n )  
s = 2 * n  
print( "s =", s )  
t = s + 4  
print( "t =", t )  
u = t // 2  
print( "u =", u )
```

n  3

s  6

t  10

u  5

n = 3  
s = 6  
t = 10  
u = 5

```
n = 3
print( "n =", n )
s = 2 * n
print( "s =", s )
t = s + 4
print( "t =", t )
u = t // 2
print( "u =", u )
v = u - n
print( "v =", v )
```

n  3

s  6

t  10

u  5

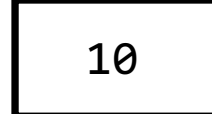
v  2

n = 3
s = 6
t = 10
u = 5
v = 2

```
n = 3
print( "n =", n )
s = 2 * n
print( "s =", s )
t = s + 4
print( "t =", t )
u = t // 2
print( "u =", u )
v = u - n
print( "v =", v )
u = -5
print( "u =", u )
```

n  3

s  6

t  10

u  -5

v  2

n = 3
s = 6
t = 10
u = 5
v = 2
u = -5

```
n = 3
print( "n =", n )
s = 2 * n
print( "s =", s )
t = s + 4
print( "t =", t )
u = t // 2
print( "u =", u )
v = u - n
print( "v =", v )
u = -5
print( "u =", u )
print( "v =", v )
```

n 

s 

t 

u 

v 

n = 3
s = 6
t = 10
u = 5
v = 2
u = -5
v = 2