

```
# get two inputs w1 and w2
reply = input( 'Enter two words: ' )
w1, w2 = reply.split()

# switch the values of w1 and w2
w1 = w2
w2 = w1

# print the result
print( "w1 =", w1 )
print( "w2 =", w2 )
```

reply

w1

w2

```
# get two inputs w1 and w2
reply = input( 'Enter two words: ' )
w1, w2 = reply.split()

# switch the values of w1 and w2
w1 = w2
w2 = w1

# print the result
print( "w1 =", w1 )
print( "w2 =", w2 )
```

reply

w1

w2

"wahoo wah"

```
# get two inputs w1 and w2
reply = input( 'Enter two words: ' )
w1, w2 = reply.split()
```

```
# switch the values of w1 and w2
w1 = w2
w2 = w1
```

```
# print the result
print( "w1 =", w1 )
print( "w2 =", w2 )
```

reply

"wahoo wah"

w1

"wahoo"

w2

"wah"

```
# get two inputs w1 and w2
reply = input( 'Enter two words: ' )
w1, w2 = reply.split()
```

```
# switch the values of w1 and w2
rmbr = w1
w1 = w2
w2 = rmbr
```

```
# print the result
print( "w1 =", w1 )
print( "w2 =", w2 )
```

reply

"wahoo wah"

w1

"wahoo"

w2

"wah"

rmbr

```
# get two inputs w1 and w2
reply = input( 'Enter two words: ' )
w1, w2 = reply.split()
```

```
# switch the values of w1 and w2
w1, w2 = w2, w1
```

```
# print the result
print( "w1 =", w1 )
print( "w2 =", w2 )
```

reply

"wahoo wah"

w1

"wahoo"

w2

"wah"