





#print is a statement

print "The answer is" 2 2

# Training comma suppress  
newline



#Printsarenewline

print



#PrintToFileObjekt

```
print "fatal  
error"
```

#Printatuple

print

print



#print is a function

print('The answer is' 2 2)

# Appends a space instead of a  
newline





#Youmustcatchthefunction!

print

```
print "fatal error"
```

print print



# print

```
# print is a statement
print "The answer is", 2*2

# Trailing comma suppresses
newline
print x,

# Prints a newline
print

# Print to a file object
print >>sys.stderr, "fatal
error"

# Print a tuple
print (x, y)
```

```
# print is a function
print("The answer is", 2*2)

# Appends a space instead of a
newline
print(x, end=" ")

# You must call the function!
print()

# Print to a file object
print("fatal error",
file=sys.stderr)

# Print a tuple
print((x, y))
```

# Views and Iterators instead of Lists