



Identifying Variable

Date / /

```

def drink_me(param):
    msg = 'Drinking ' + param + ' glass'
    print(msg)
    param = 'empty'

glass = 'full'
drink_me(glass)
print('The glass is', glass)

```

Annotations in the original image:
 - An arrow points from `param` in the function definition to the word "Parameter".
 - An arrow points from `msg` in the function body to the word "Local Variable".
 - An arrow points from `param` in the function body to the word "Local Variable".
 - An arrow points from `param` in the function body to the word "Parameter".
 - An arrow points from `glass` in the global scope to the word "Global Variable".
 - An arrow points from `glass` in the function call `drink_me(glass)` to the phrase "Global variable used as argument".