## **Python: class Printer**

class Printer(object)

```
Methods defined here:
Print(...)
    This method is deprecated - use print() instead.
__init__(...)
    x.__init__(...) initializes x; see x.__class__.__doc__ for signature
print(...)
    Prints selected pages.
Data and other attributes defined here:
__new__ = <built-in method __new__ of type object>
    T. new (S, \ldots) -> a new object with type S, a subtype of T
allPrinters = <attribute 'allPrinters' of 'Printer' objects>
    List of installed printers -- read only
cmd = <attribute 'cmd' of 'Printer' objects>
    Alternative Printer Command
color = <member 'color' of 'Printer' objects>
    Print in color.
    True - color -- Default
    False - greyscale
copies = <member 'copies' of 'Printer' objects>
    Number of copies
file = <attribute 'file' of 'Printer' objects>
    Name of file to print into
mph = <member 'mph' of 'Printer' objects>
   Mirror Pages Horizontal
    False -- Default
mpv = <member 'mpv' of 'Printer' objects>
    Mirror Pages Vertical
    False -- Default
pages = <attribute 'pages' of 'Printer' objects>
    List of pages to be printed
printer = <attribute 'printer' of 'Printer' objects>
    Name of printer to use.
    Default is 'File' for printing into file
pslevel = <member 'pslevel' of 'Printer' objects>
    PostScript Level
    Can be 1 or 2 or 3 -- Default is 3.
separation = <attribute 'separation' of 'Printer' objects>
    Print separation1
    'No' -- Default
    'All'
    'Cyan'
    'Magenta'
    'Yellow'
    Beware of misspelling because a check is not performed
ucr = <member 'ucr' of 'Printer' objects>
    Apply Under Color Removal
    True -- Default
    False
useICC = <member 'useICC' of 'Printer' objects>
    Use ICC Profile
    False -- Default
```