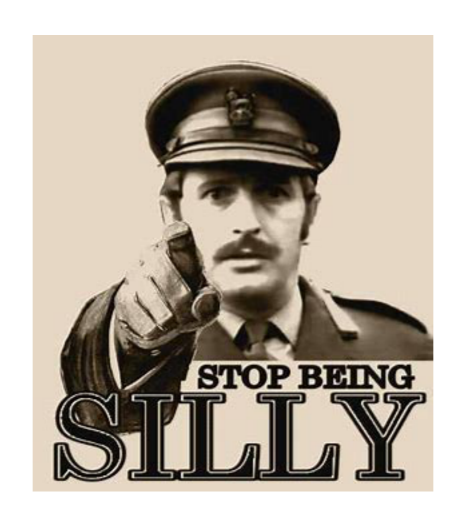
Python Formatting

Thomas Schwarz, SJ

Python

String Formatting

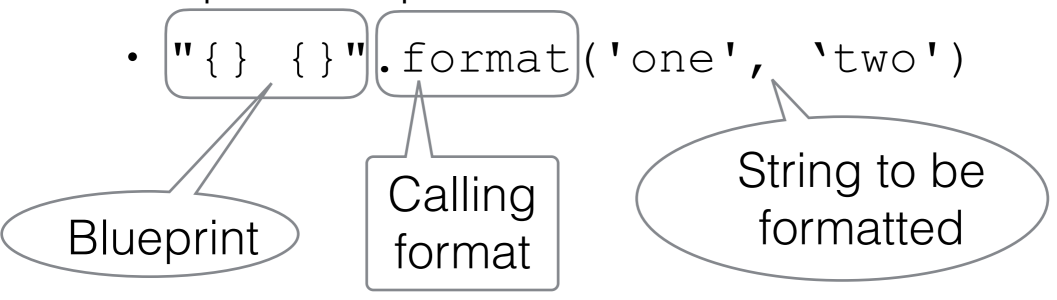




- We really need to learn how to format strings
 - Python has made several attempts before settling on an efficient syntax.
 - You can find information on the previous solutions on the net.
 - Use the format function
 - Distinguish between the blueprint
 - and the string to be formatted
 - Result is the formatted string.



- Blueprint string
 - Uses {} to denote places for variables
 - Simple example



• Result 'one two'



- Inside the brackets, we can put indices to select variables
 - 0 means first variable, 1 second, ...
 - Can reuse variables

```
>>> "{0}, {0}, {1}, just {0}".format("great", "extraordinary")
'great, great, extraordinary, just great'
```



- Additional formatting inside the bracket after a colon
- Can assign the number of characters to print out

```
>>> "{0:10}, {1:10}, {0:10}".format("funny", "nuts")
'funny , nuts , funny '
```

Default alignment is to the left



- Use ^ to center
- Use < to left-align
- Use > to right-align

```
>>> "{0:10}|{1:^10}|{0:>10}".format("sheep", "wolf")
'sheep | wolf | sheep'
```



 Numbers are handled without specifying format instructions.

```
>>> "{} divided by {} is {} modulo {}".format(143, 29, 143//29, 143%29)
'143 divided by 29 is 4 modulo 27'
```

- Or we can insist on special types
 - Use s for string
 - Use d for decimal
 - Use f for floating point
 - Use e for floating point in exponential notation



- By specifying "f" we ask for floating point format
- · By specifying "e" we ask for scientific format

```
>>> "{0:f}, {0:e}".format(3.141)
'3.141000, 3.141000e+00'
```



- Padding
 - If the variable needs more space to print out, it will be provided automatically

```
>>> "{:10s}".format("Pneumonoultramicroscopicsilicovolcanoconiosis")
'Pneumonoultramicroscopicsilicovolcanoconiosis'
```

This is actually the longest officially recognized word in English



- Padding:
 - On the reverse, we can give the number of significant digits after a period

```
>>> "{:8.2f}".format(3.141592653589793238462643383279502884197169399375105820974944592307816406286208998628034825342117067982148086513282306647093844609550582231725359408128481)
' 3.14'
```

- We only want to keep two decimal digits after the period
- But use a total of 8 spaces for the number.



- Escaping curly brackets:
 - If we want to write strings with format containing the curly brackets "{" and "}", we just have to write "{{" and "}}"

```
>>> "{{ {}, {}} }}".format(3, 4)
'{ 3, 4 }'
```

 A single bracket is a placeholder, a double curly bracket is a single one in the resulting string.



Application: Pretty Printing

- Develop a mortgage payment plan
 - Accountants have formulae for that, but it is fun to do it directly
 - Assume you take out a loan of L\$ dollars
 - The loan is financed at a rate of r% annually
 - Interest is paid monthly, i.e. at a rate of r/12%
 - Each month you make a repayment
 - Part of the repayment is to pay the interest
 - The remainder pays down the debt



- Use a while-loop
 - Condition is that there is still an outstanding debt
 - Adjust outstanding debt
 - Count the number of payments
- Need to initialize values



- We need values for:
 - Monthly Rate (interest in percent)/1200
 - Principal
 - Repayment
- Get those from the user
 - A true application would contain code that checks whether these numbers make sense.



Initialization

```
princ = float(input("What is the prinipal "))
rate = float(input("What is the interest rate (in percents)? "))/1200
print("Your minimum rate is ", rate*princ)
paym = float(input("What is the monthly payment? "))
month = 0
```



 We continue until we paid down the principal to zero

while princ > 0:



- Update the situation in the while loop
- Last payment does not need to be full, so we calculate it

```
***************
   The Ultimate Mortgage Calculator
*********
What is the prinipal 40000
What is the interest rate (in percents)? 4
Your minimum rate is 133.33
What is the monthly payment? 1950
This is what your mortgage scheme looks like
Month Interest Principal
    133.33 38183.33
 1
 2
    127.28 36360.61
 3
      121.20
                 34531.81
 4
      115.11
                 32696.92
 5
      108.99
                 30855.91
 6
      102.85
                 29008.76
 7
      96.70
                 27155.46
 8
      90.52 25295.98
 9
     84.32 23430.30
10
     78.10
                 21558.40
11
       71.86
               19680.26
12
     65.60
               17795.86
13
     59.32
                 15905.18
14
    53.02
                 14008.20
15
    46.69
                 12104.89
16
     40.35
                 10195.24
17
                8279.22
       33.98
18
                6356.82
     27.60
19
     21.19 4428.01
20
     14.76 2492.77
21
      8.31
                 551.08
22
        1.84
                    0.00
```

You paid of the loan in 22 months, and your last payment was 552.92

- Format Strings revisited:
 - Format string blueprint
 - Uses { } to denote spots where variables get inserted

- Syntax
 - $\{a:^10.3f\}$
 - a the number of the variable
 - Can be left out
 - : what follows is the formatting instruction
 - 10 number of spaces for the variable
 - . what follows is the precision
 - 3 precision
 - f print in floating point format

- If the variable is larger than the space given:
 - Full value is printed out
 - Alignment by default is
 - left (<) for strings
 - right (>) for numbers

- Task:
 - A program that gives a table for the log and the exponential function between 1 and 10
 - Hint: x=1+i/10

X	exp(x)		log(x)
1.00	2.71828		0.0000
1.10	3.00417		0.09531
1.20	3.32012		0.18232
1.30	3.66930		0.26236
1.40	4.05520	-	0.33647
1.50	4.48169	-	0.40547
1.60	4.95303		0.47000
1.70	5.47395	1	0.53063