

Session 3 - Conditional Execution



x = 5Yes X < 10 ? print 'Smaller' No Yes X > 20? No print 'Bigger' print 'Finis'

Conditional Steps

Program:



Comparison Operators

- Boolean expressions ask a question and produce a Yes or No result which we use to control program flow
- Boolean expressions using comparison operators evaluate to - True / False - Yes / No
- Comparison operators look at variables but do not change the variables

Python	Meaning
<	Less than
<=	Less than or Equal
==	Equal to
>=	Greater than or Equal
>	Greater than
!=	Not equal

Remember: "=" is used for assignment.

http://en.wikipedia.org/wiki/George_Boole



Comparison Operators

```
x = 5
if x == 5 :
   print 'Equals 5'
if x > 4:
                                            Equals 5
   print 'Greater than 4'
                                            Greater than 4
if x >= 5:
                                            Greater than or Equals 5
    print 'Greater than or Equals 5'
if x < 6 : print 'Less than 6'
                                           Less than 6
if x <= 5:
                                            Less than or Equals 5
    print 'Less than or Equals 5'
if x != 6:
                                            Not equal 6
    print 'Not equal 6'
```



One-Way Decisions

```
x = 5
print 'Before 5'
if x == 5:
    print 'Is 5'
    print 'Is Still 5'
    print 'Third 5'
print 'Afterwards 5'
print 'Before 6'
if x == 6 :
   print 'Is 6'
    print 'Is Still 6'
    print 'Third 6'
print 'Afterwards 6'
```

Before 5

ls 5

→ Is Still 5

Third 5

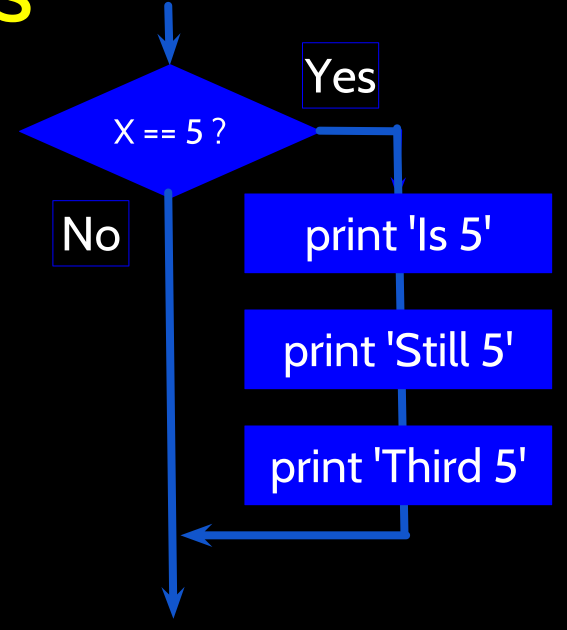
Afterwards

5

Before 6

Afterwards

6



Indentation

- Increase indent indent after an if statement or for statement (after:)
- Maintain indent to indicate the scope of the block (which lines are affected by the if/for)
- Reduce indent back to the level of the if statement or for statement to indicate the end of the block
- Blank lines are ignored they do not affect indentation
- Comments on a line by themselves are ignored with regard to indentation

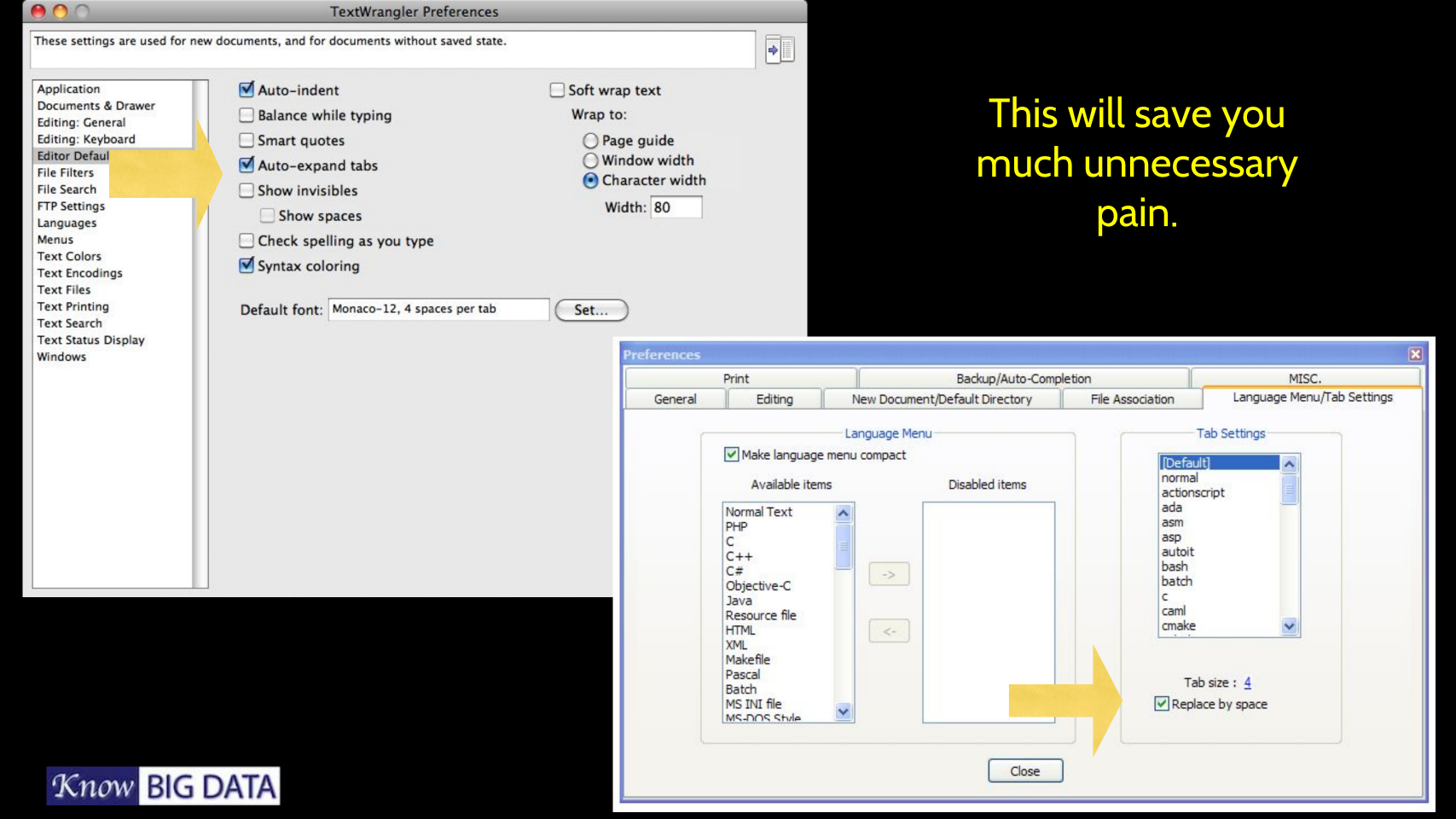


Warning: Turn Off Tabs

- Most text editors can turn tabs into spaces make sure to enable this feature
 - •NotePad++: Settings -> Preferences -> Language Menu/Tab Settings
 - •TextWrangler: TextWrangler -> Preferences -> Editor Defaults
- Python cares a *lot* about how far a line is indented. If you mix tabs and spaces, you may get "indentation errors" even if everything looks fine

Please do this now while you are thinking about it so we can all stay sane...





increase / maintain after if or for decrease to indicate end of block

```
\rightarrow if x > 2:
     print 'Bigger than 2'
      print 'Still bigger'
  print 'Done with 2'
   for i in range(5):
       print i
       if i > 2:
           print 'Bigger than 2'
      print 'Done with i', i
   print 'All Done'
```

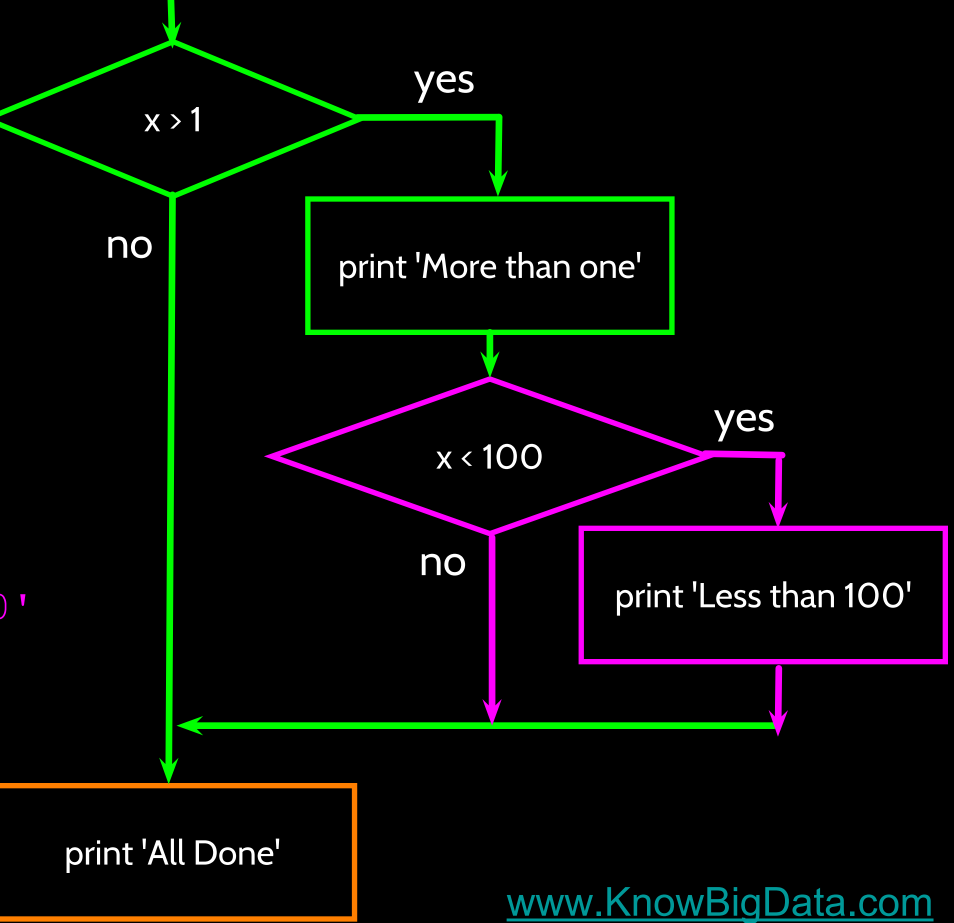
Think about begin/end blocks

```
x = 5
if x > 2:
    print 'Bigger than 2'
    print 'Still bigger'
print Done with 2'
for i in range(5) :
    print i
    if i > 2 :
        print 'Bigger than 2'
    print 'Done with i', i
print
     'All Done'
```



Nested Decisions

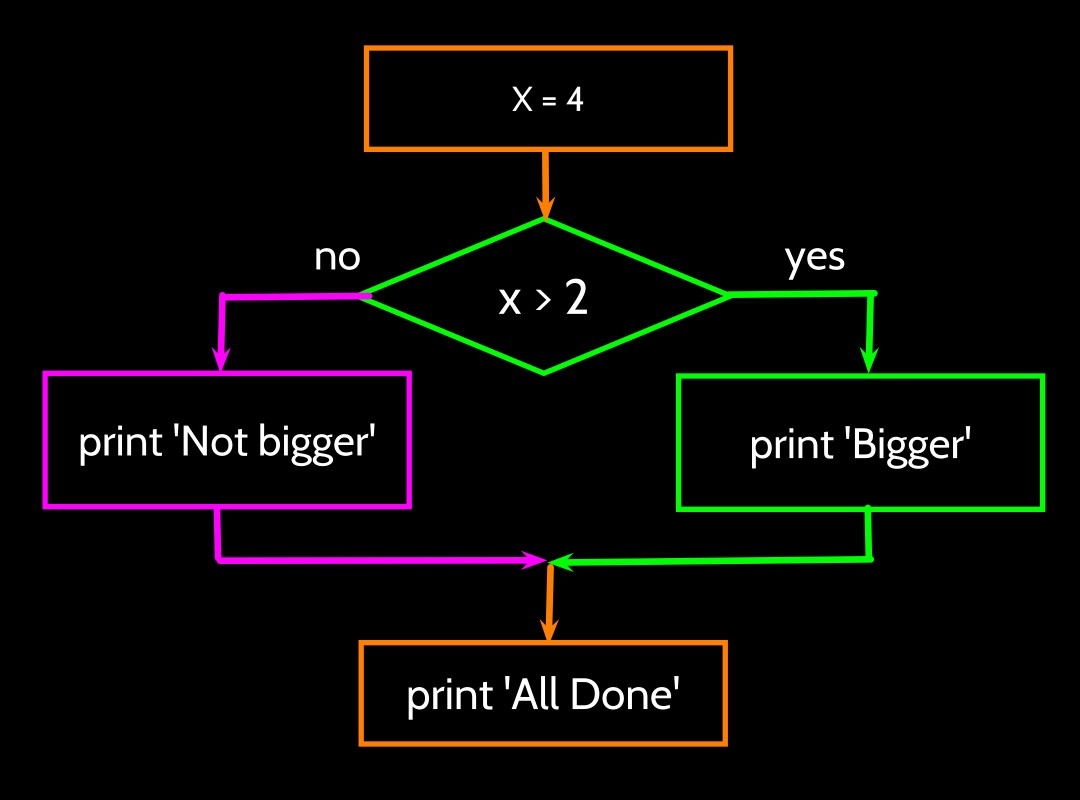
```
x = 42
if x > 1 :
    print 'More than one'
    if x < 100 :
        print 'Less than 100'
print 'All done'</pre>
```





Two-way Decisions

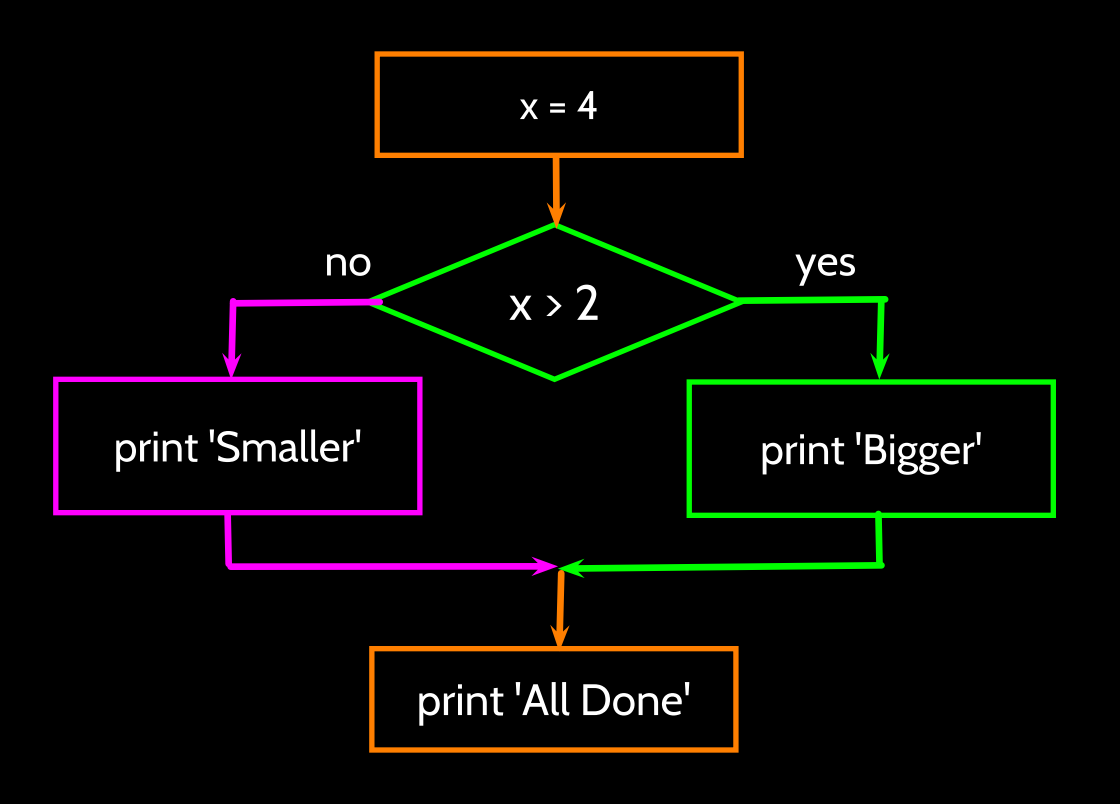
- Sometimes we want to do one thing if a logical expression is true and something else if the expression is false
- It is like a fork in the road - we must choose one or the other path but not both





Two-way using else:

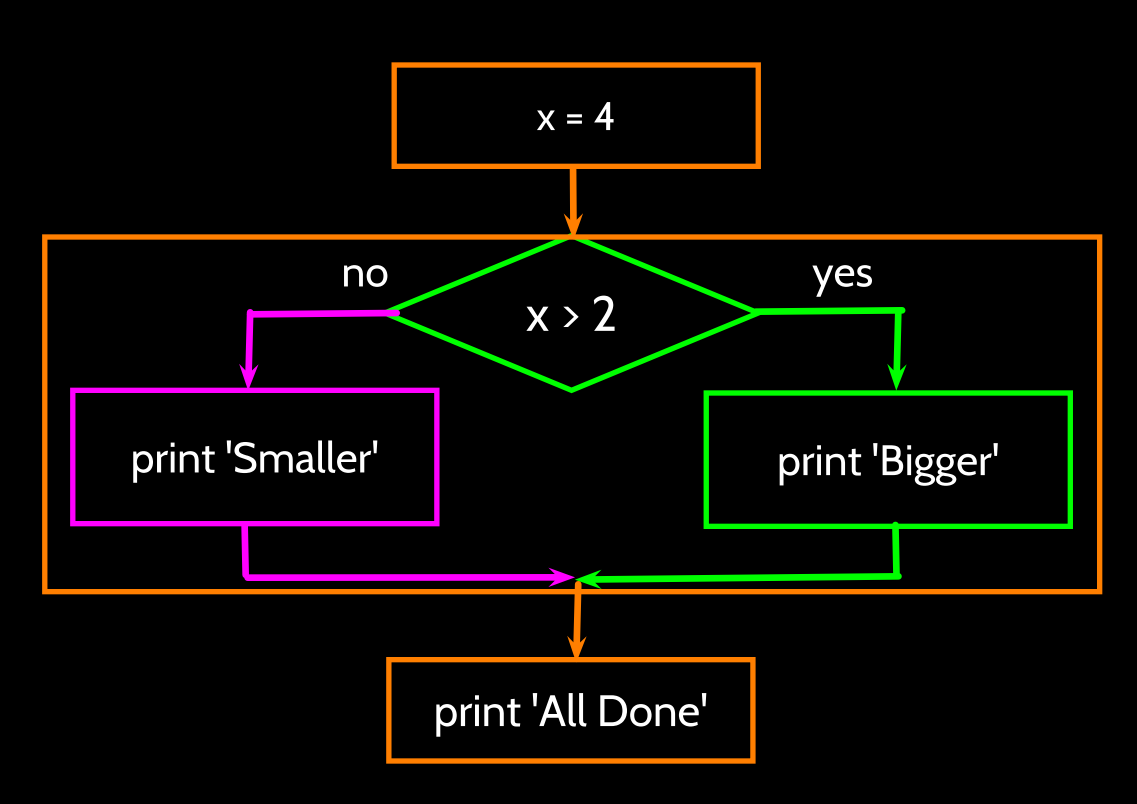
```
if x > 2 :
    print 'Bigger'
else :
    print 'Smaller'
print 'All done'
```



Two-way using else:

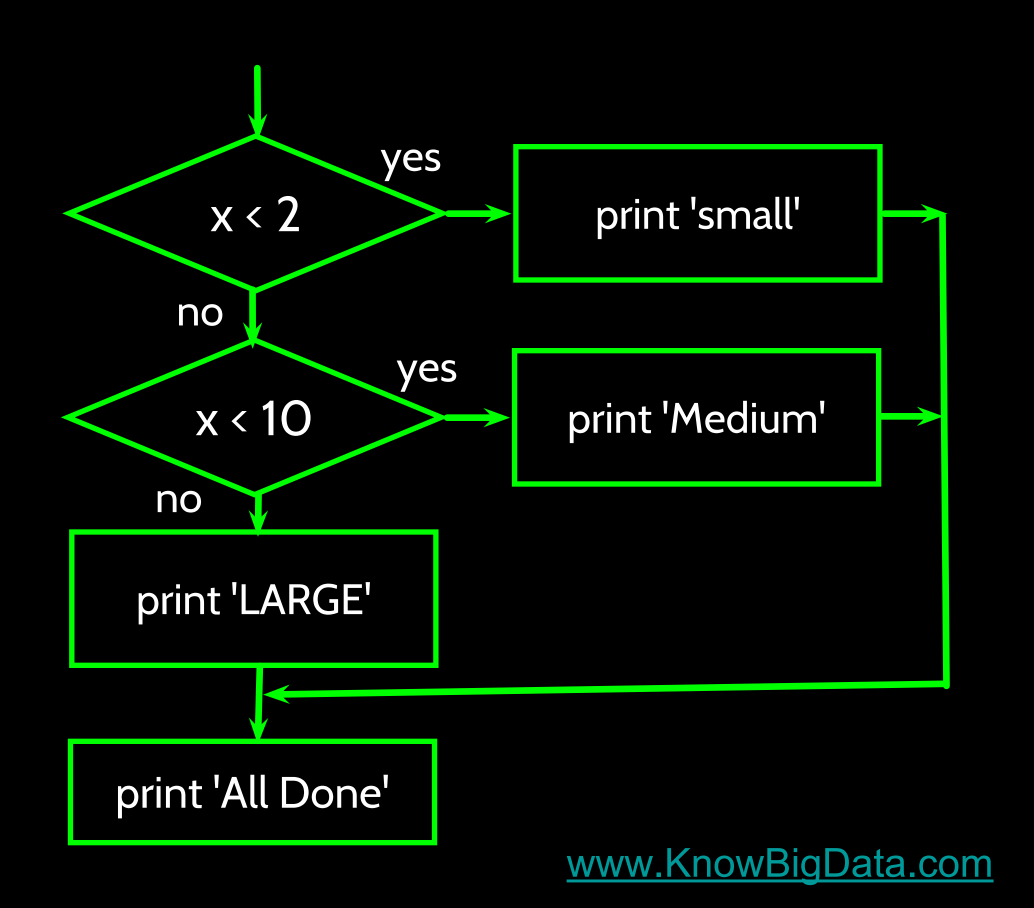
```
if x > 2 :
    print 'Bigger'
else :
    print 'Smaller'
```

print 'All done'



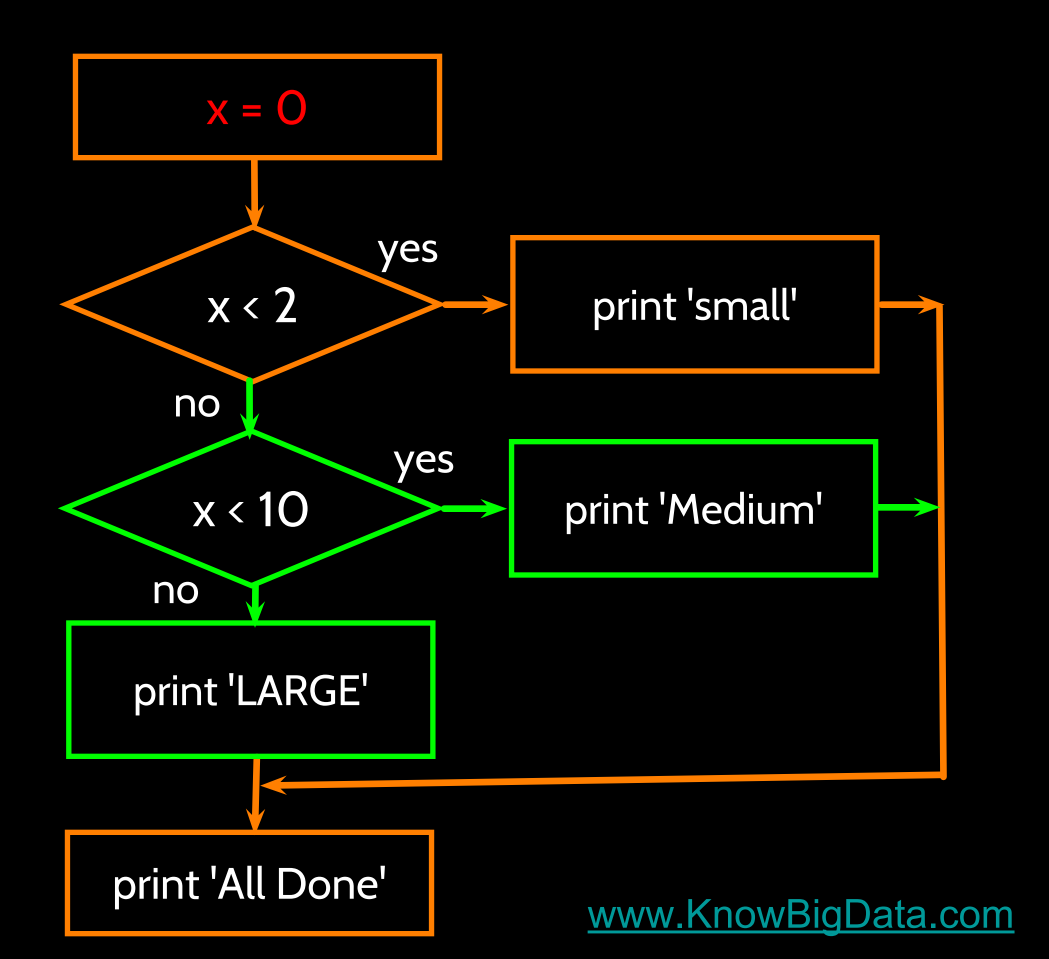


```
if x < 2:
    print 'small'
elif x < 10:
    print 'Medium'
else:
    print 'LARGE'
print 'All done'</pre>
```



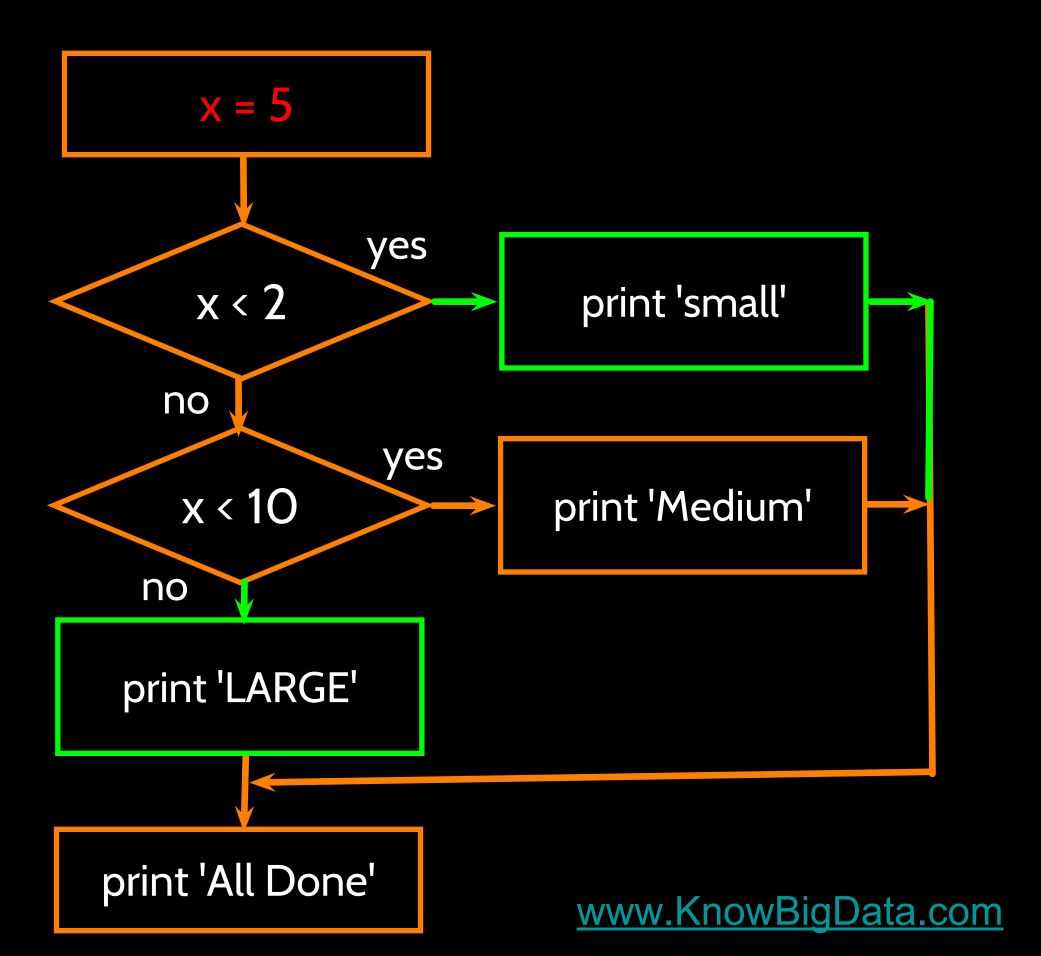


```
x = 0
if x < 2:
    print 'small'
elif x < 10:
    print 'Medium'
else:
    print 'LARGE'
print 'All done'</pre>
```



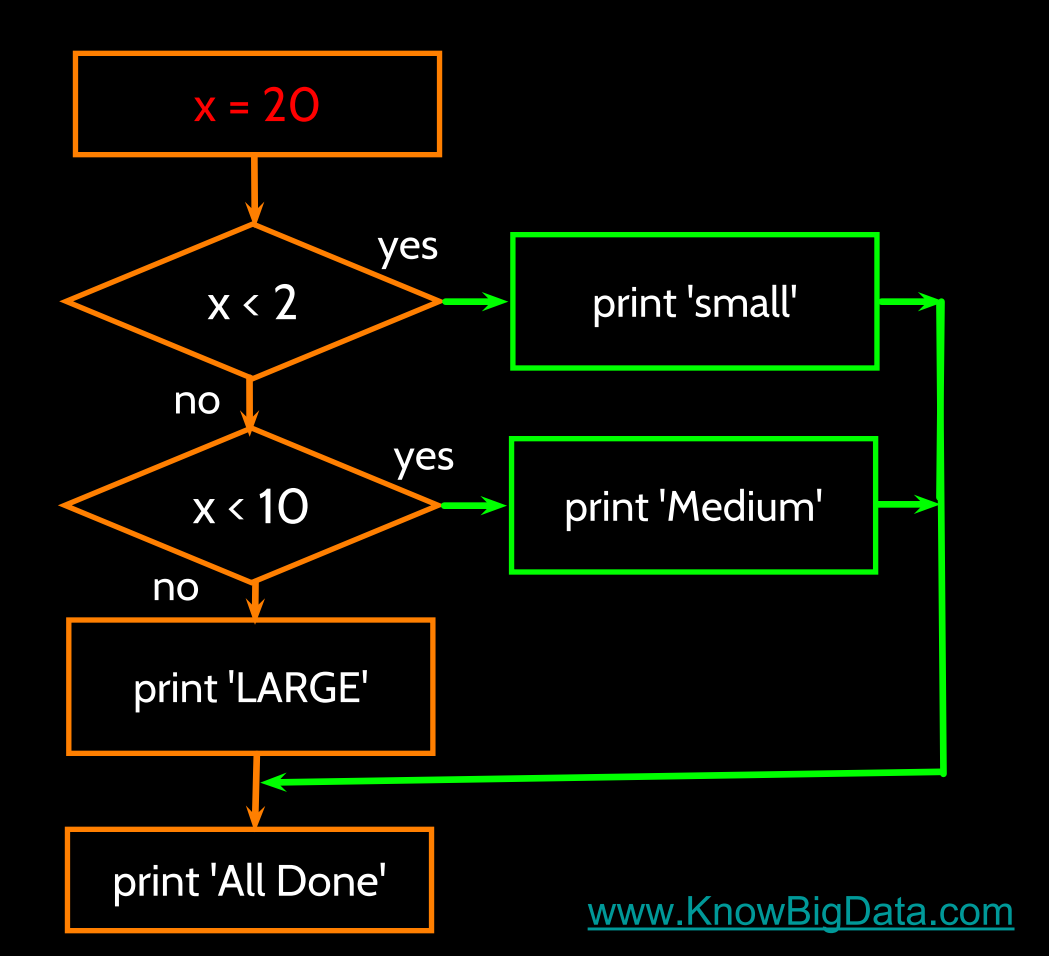


```
x = 5
if x < 2:
    print 'small'
elif x < 10:
    print 'Medium'
else:
    print 'LARGE'
print 'All done'</pre>
```





```
x = 20
if x < 2:
    print 'small'
elif x < 10:
    print 'Medium'
else:
    print 'LARGE'
print 'All done'</pre>
```





```
# No Else
x = 5
if x < 2:
    print 'Small'
elif x < 10:
    print 'Medium'
print 'All done'</pre>
```

```
if x < 2:
    print 'Small'
elif x < 10:
    print 'Medium'
elif x < 20:
    print 'Big'
elif x < 40:
    print 'Large'
elif x < 100:
    print 'Huge'
else :
    print 'Ginormous'
```



Multi-way Puzzles

Which will never print?

```
if x < 2 :
    print 'Below 2'
elif x >= 2 :
    print 'Two or more'
else :
    print 'Something else'
```

```
if x < 2:
    print 'Below 2'
elif x < 20:
    print 'Below 20'
elif x < 10:
    print 'Below 10'
else:
    print 'Something else'</pre>
```



The try / except Structure

- You surround a dangerous section of code with try and except
- If the code in the try works the except is skipped

If the code in the try fails - it jumps to the except section



```
$ cat notry.py
astr = 'Hello Bob'
istr = int(astr)
print 'First', istr
astr = '123'
istr = int(astr)
print 'Second', istr
```

\$ python notry.py
Traceback (most recent call last):
File "notry.py", line 2, in <module>
istr = int(astr)ValueError: invalid literal
for int() with base 10: 'Hello Bob'





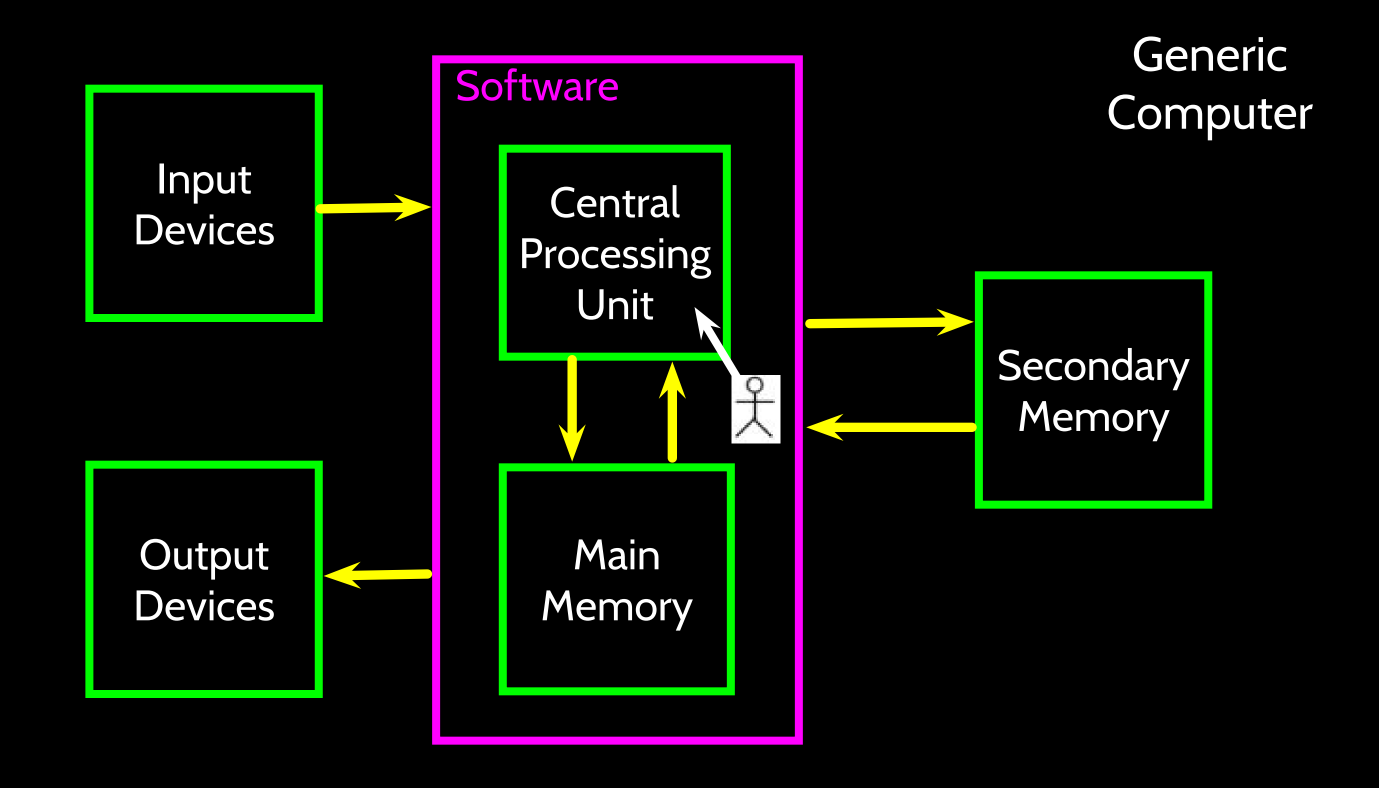
```
$ cat notry.py
astr = 'Hello Bob'
istr = int(astr)

The
program
stops
here
```

\$ python notry.py
Traceback (most recent call last):
File "notry.py", line 2, in <module>
istr = int(astr)ValueError: invalid literal
for int() with base 10: 'Hello Bob'









```
$ cat tryexcept.py
astr = 'Hello Bob'
try:
    istr = int(astr)
except:
    istr = -1
print 'First', istr
astr = '123'
try:
    istr = int(astr)
except:
    istr = -1
print 'Second', istr <</pre>
```

When the first conversion fails - it just drops into the except: clause and the program continues.

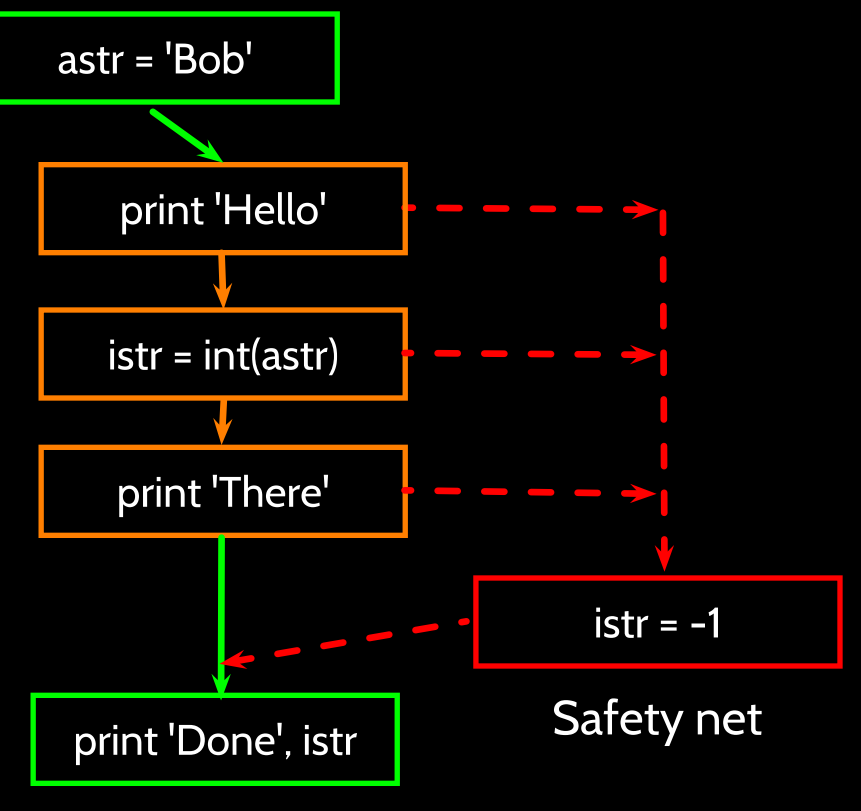
```
$ python tryexcept.py
First -1
Second 123
```

When the second conversion succeeds - it just skips the except: clause and the program continues.

try / except

```
astr = 'Bob'
try:
    print 'Hello'
    istr = int(astr)
    print 'There'
except:
    istr = -1

print 'Done', istr
```





Sample try / except

```
rawstr = raw input('Enter a number:')
try:
    ival = int(rawstr)
except:
                                        $ python trynum.py
   ival = -1
                                        Enter a number: 42
                                        Nice work
if ival > 0:
                                        $ python trynum.py
   print 'Nice work'
                                        Enter a number: forty-two
else:
                                       Not a number
    print 'Not a number'
                                        $
```



Exercise

Rewrite your pay computation to give the employee 1.5 times the hourly rate for hours worked above 40 hours.

Enter Hours: 45

Enter Rate: 10

Pay: 475.0



Exercise

Rewrite your pay program using try and except so that your program handles non-numeric input gracefully.

Enter Hours: 20

Enter Rate: nine

Error, please enter numeric input

Enter Hours: forty

Error, please enter numeric input



Summary

- Comparison operators== <= >= > < ! =
- Logical operators: and or not
- Indentation
- One-way Decisions
- Two-way decisions: if: and élse:

- Nested Decisions
- Multi-way decisions using elif
- Try / Except to compensate for errors
- Short circuit evaluations



Questions?

