Conditional Execution

Chapter 3

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

Conditional Steps

```
Program:
                                Output:
x = 5
if x < 10:
                                Smaller
  print 'Smaller'
                                Finis
if x > 20:
   print 'Bigger'
print 'Finis'
```

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
<u>!</u> =	Not equal

Remember: "=" is used for assignment.

Comparison Operators

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

One-Way Decisions

print 'Afterwards 6'

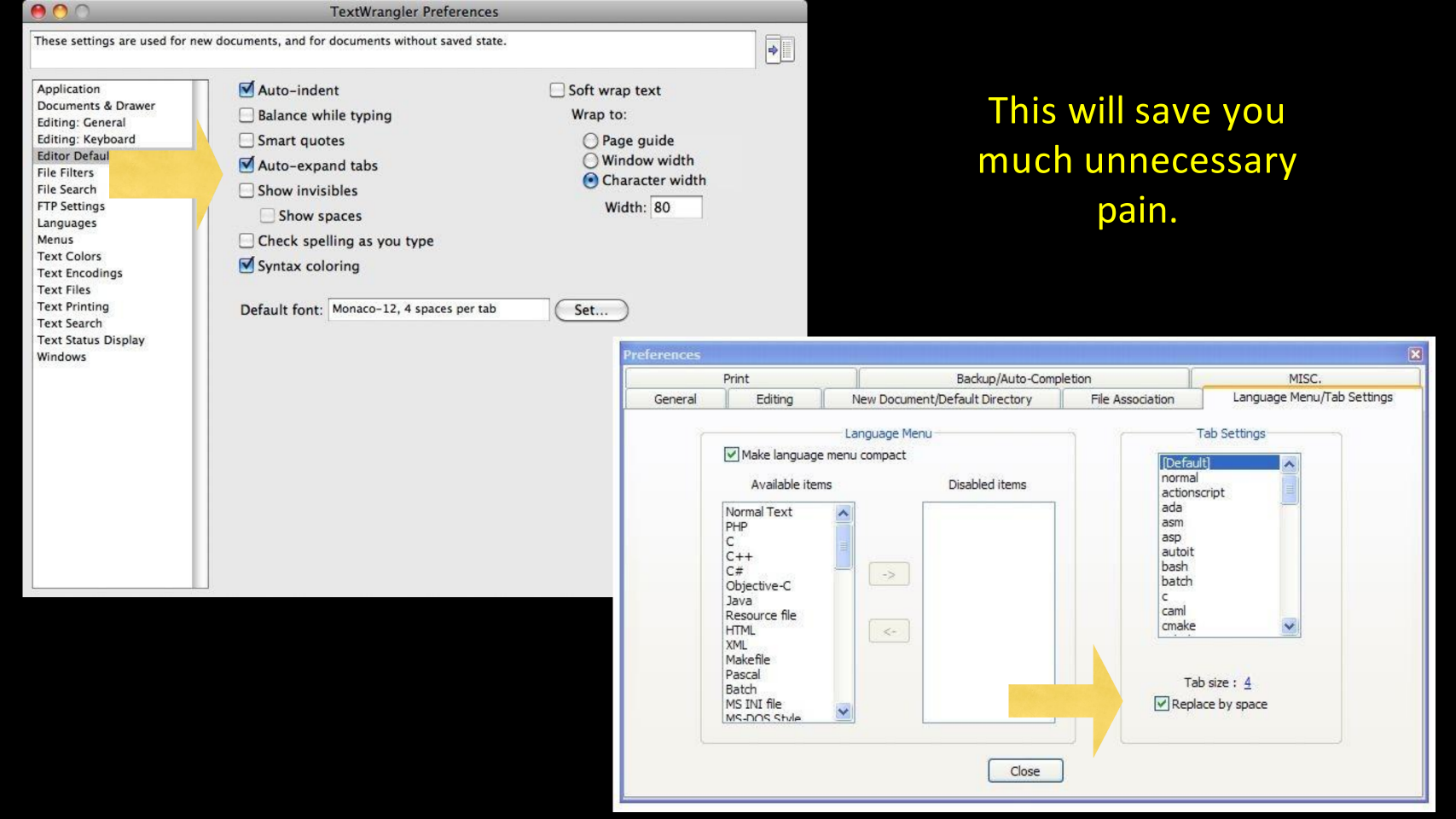
```
Yes
x = 5
                                            X == 5?
                               Before 5
print 'Before 5'
                               ls 5
if x == 5:
                                                    print 'ls 5'
                                          No
    print 'Is 5'
                           → Is Still 5
    print 'Is Still 5'
                               Third 5
                                                   print 'Still 5'
    print 'Third 5'
                               Afterwards
print 'Afterwards 5'
                                                   print 'Third 5'
print 'Before 6'
                               Before 6
if x == 6:
                               Afterwards
    print 'Is 6'
    print 'Is Still 6'
    print 'Third 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



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

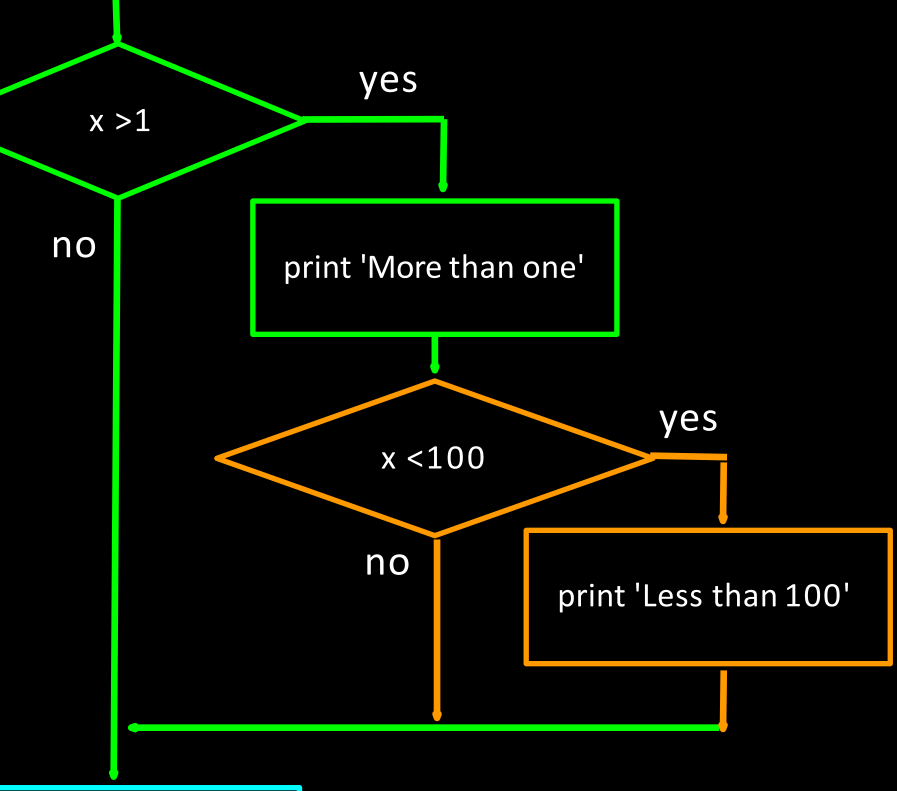
```
if x > 2
:print 'Bigge than
  print r bigger2
print 'DonéStil '' 2'
    l with
for i in range(5):
   print i
   if i > 2 :
       print 'Bigger than
         2' print 'Done
         with i', i
print 'All Done'
```

Think about begin/end blocks

```
if x > 2
         'Bigge
                  than
   :prin
                 bigger2
          rStil
prinpribone with 2'
for i in range(5) :
   print i
   print 'Done with i', i
print
      'All Done'
```

Nested Decisions

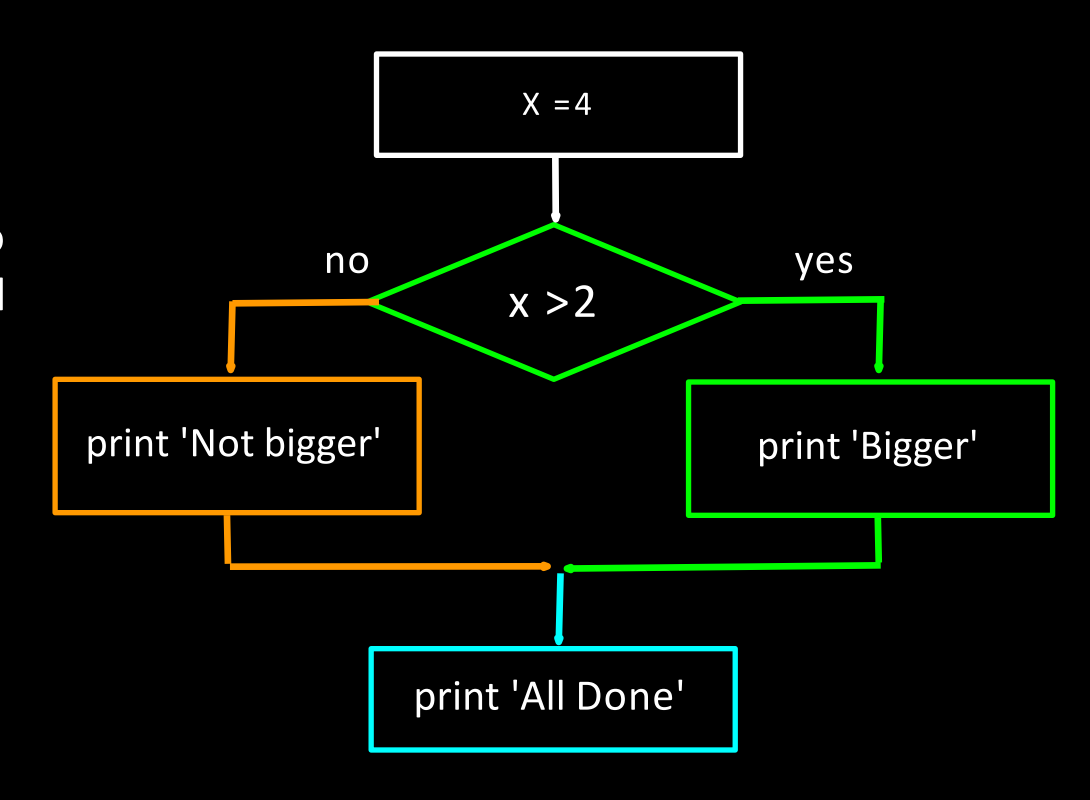
```
x = 42
if x > 1 :
    print 'More than one'
    if x < 100 :
        print 'Less than 100'
print 'All done'</pre>
```



print 'All Done'

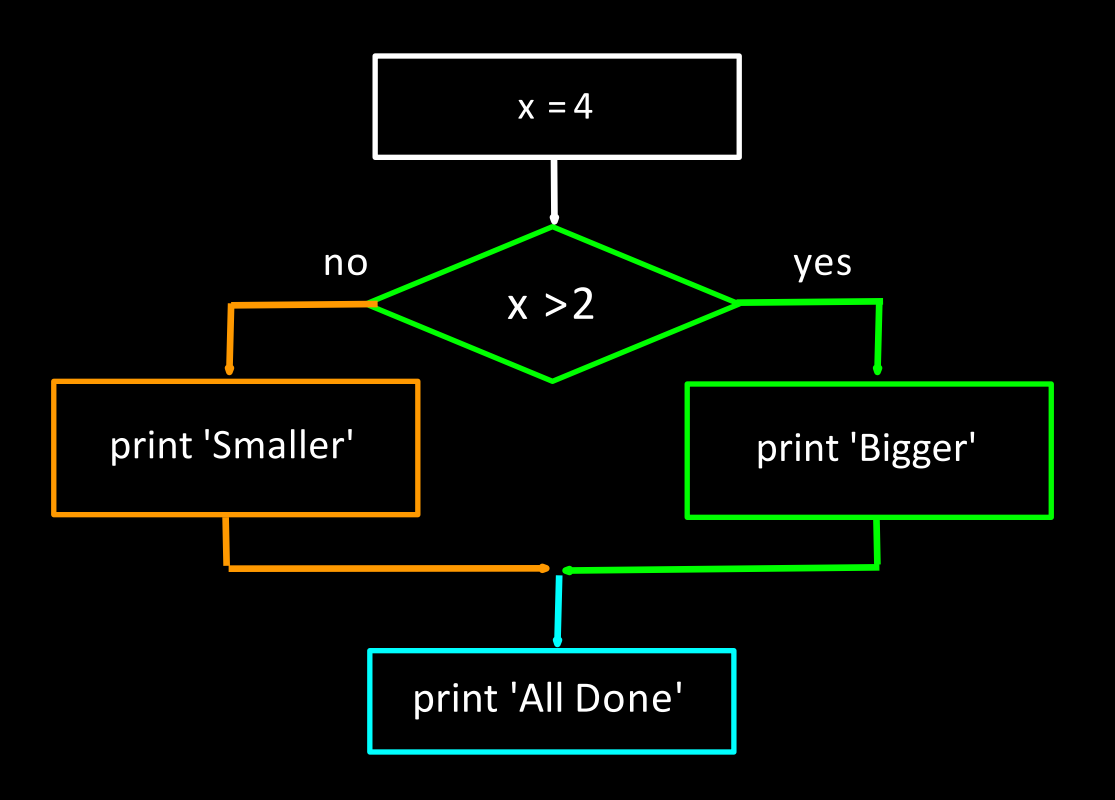
Two-way Decisions

- 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:

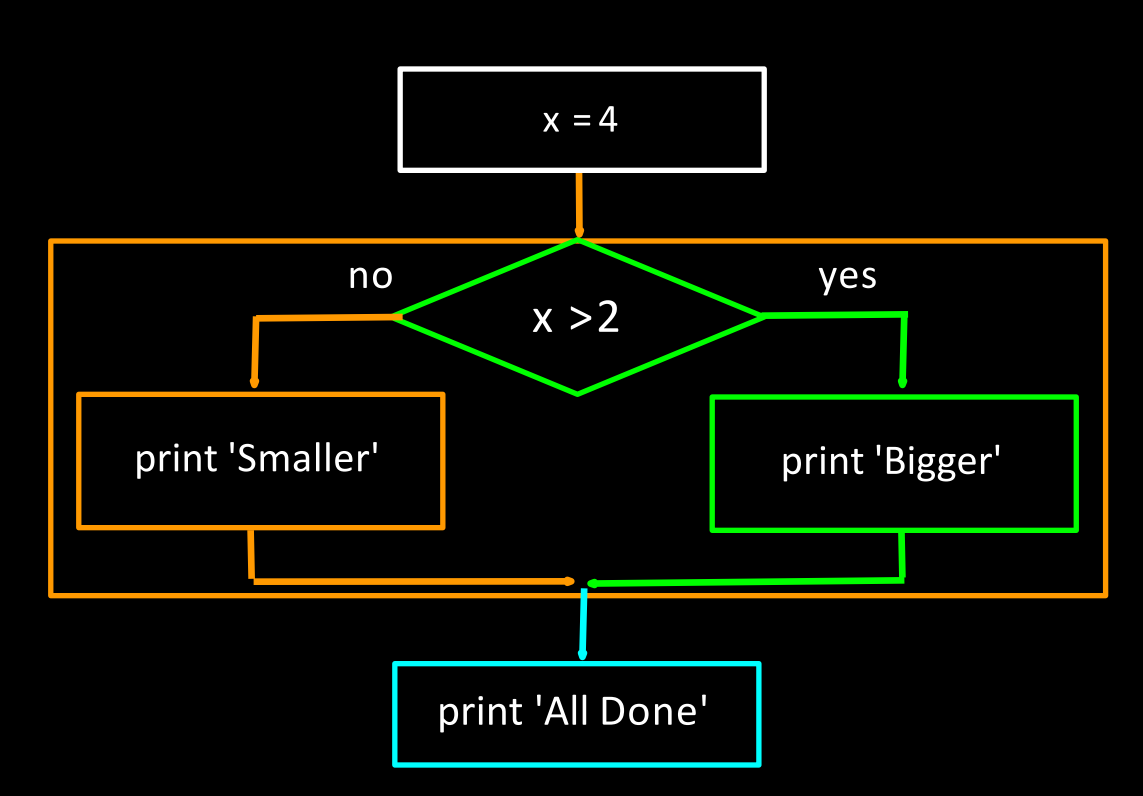
```
x = 4
if x > 2:
   print 'Bigger'
else :
    print 'Smaller'
print 'All done'
```



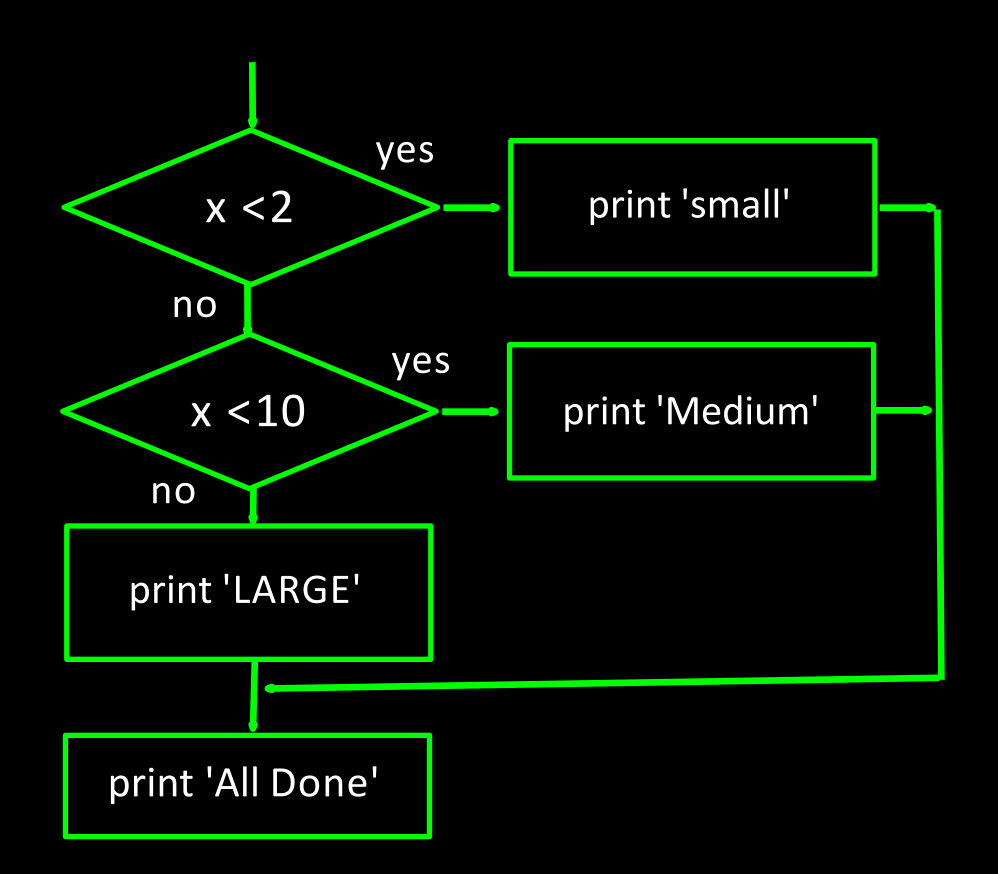
Two-way using else:

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

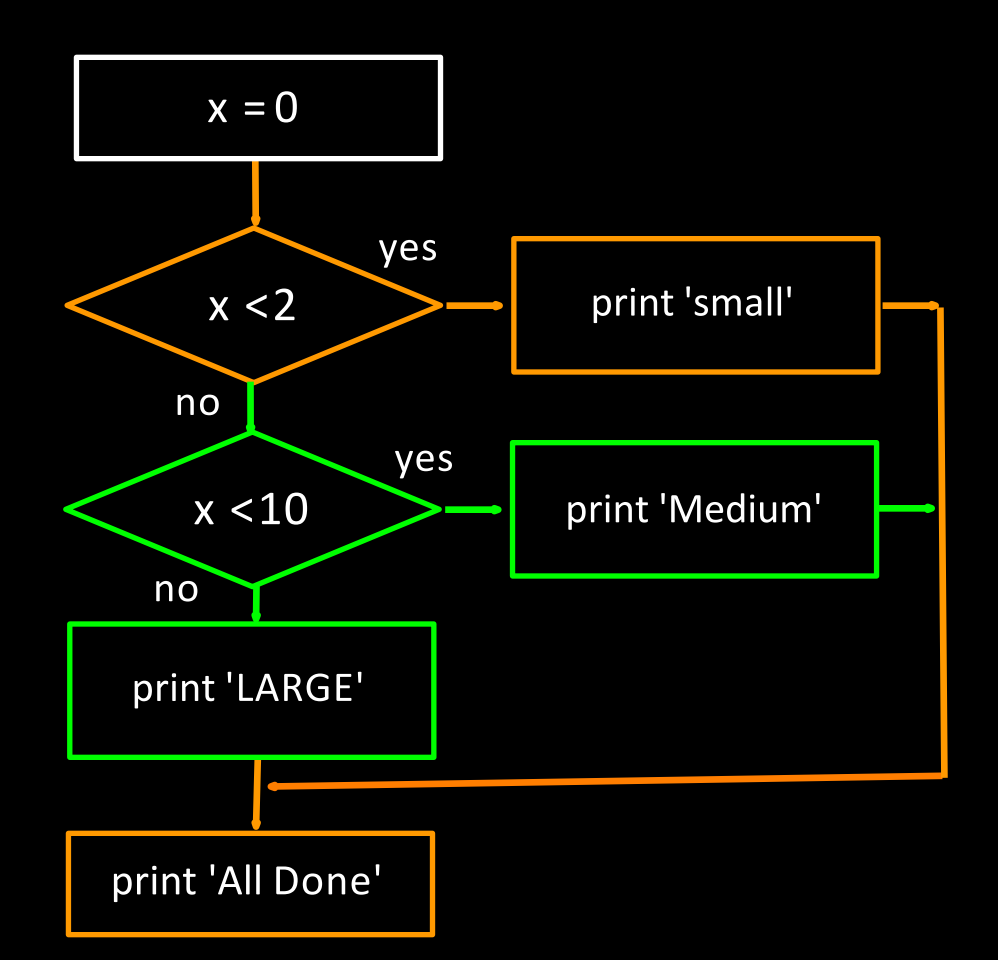
print 'All done'
```



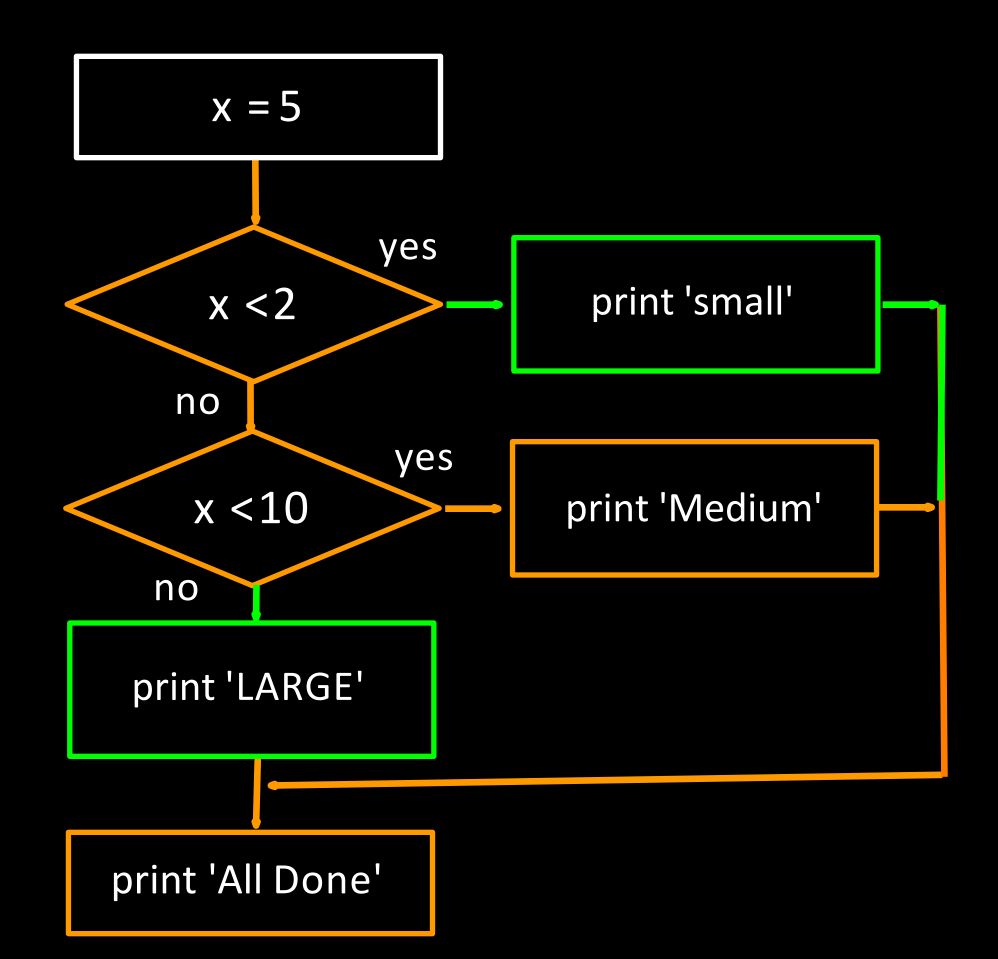
```
if x < 2 :
    print 'small'
elif x < 10 :
    print 'Medium'
else :
    print 'LARGE'
print 'All done'</pre>
```



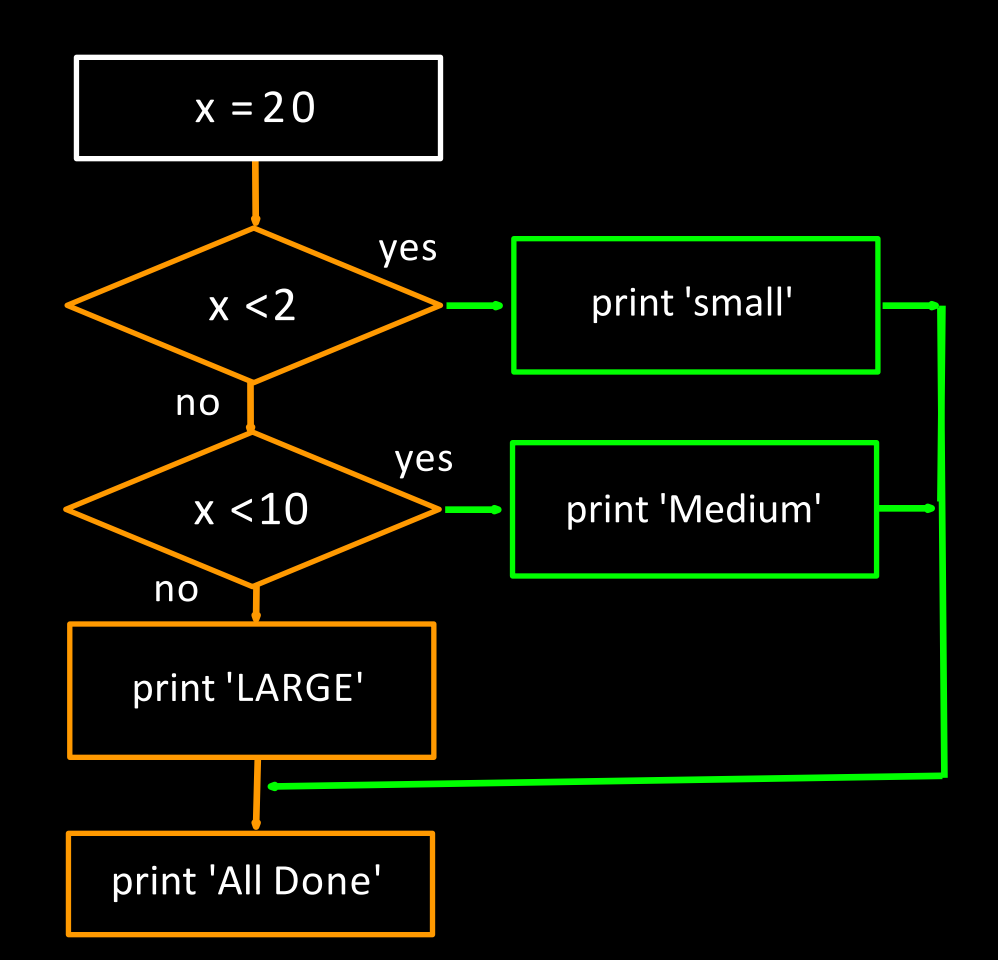
```
x = 0
if x < 2:
    print 'small'
elif x < 10:
    print 'Medium'
else:
    print 'LARGE'
print 'All done'</pre>
```



```
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'

All Done

```
$ 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'

All Done

```
$ 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 -
```

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

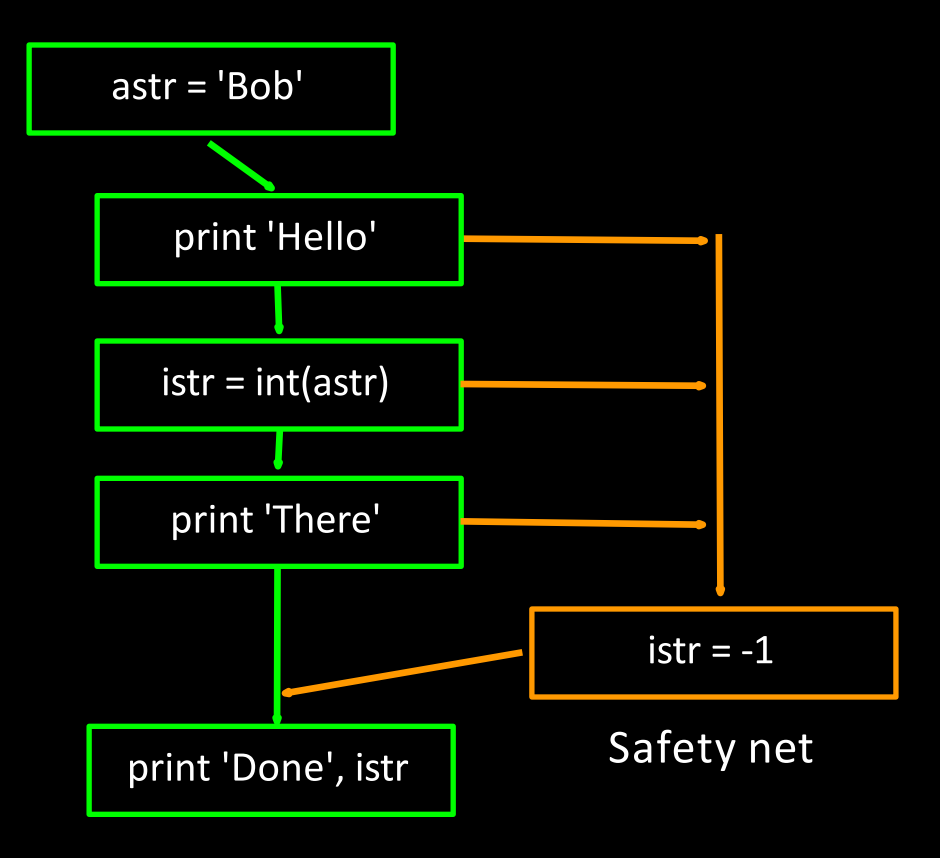
```
$ python tryexcept.py
First -1
Second 123
```

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

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

475 = 40 * 10 + 5 * 15

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 else:

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