

```
def main():
    print("This program adds two numbers.")
    num1 = input("Enter first number: ")
    num1 = int(num1)
    num2 = input("Enter second number: ")
    num2 = int(num2)
    total = num1 + num2
    print("The total is " + str(total) + ".")
```



```
def main():
    print("This program adds two numbers.")
    num1 = int(input("Enter first number: "))

    num2 = input("Enter second number: ")
    num2 = int(num2)
    total = num1 + num2
    print("The total is " + str(total) + ".")
```



```
def main():
    print("This program adds two numbers.")
    num1 = int(input("Enter first number: "))

    num2 = int(input("Enter second number: "))

    total = num1 + num2
    print("The total is " + str(total) + ".")
```

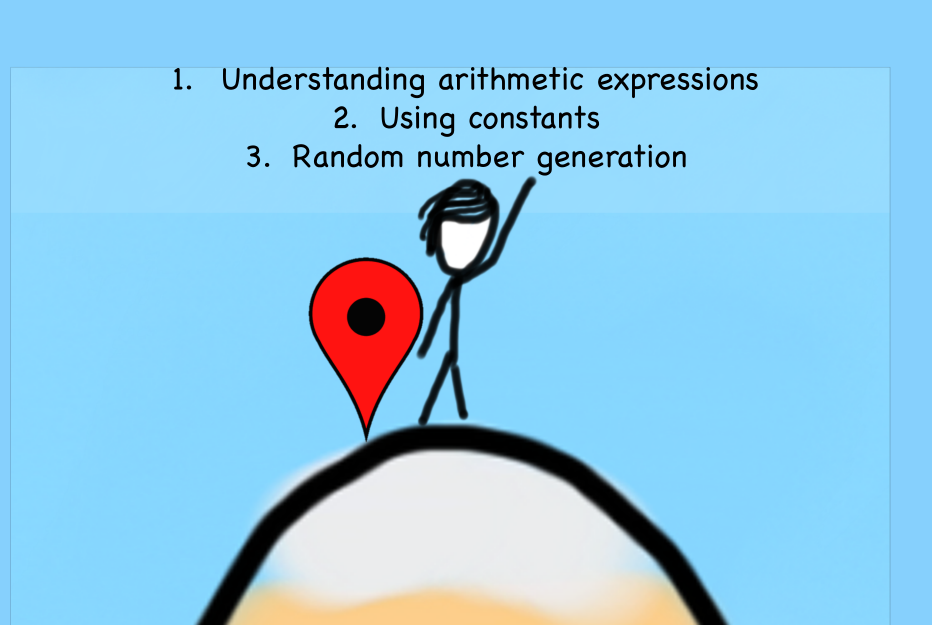


```
def main():
    print("This program adds two numbers.")
    num1 = int(input("Enter first number: "))
    num2 = int(input("Enter second number: "))
    total = num1 + num2
    print("The total is " + str(total) + ".")
```

- Often, this is how you'll see code that gets input
- But, what if I want to do more than add?
- It's time for the world of *expressions*



Today's Goal



Arithmetic Operators

```
num1 = 5
num2 = 2
```

Operations on numerical types (int and float)

```
Operators
                                                   num3
     "addition"
                        Ex.: num3 = num1 + num2
     "subtraction"
                                                      3
                        Ex.: num3 = num1 - num2
     "multiplication"
                        Ex.: num3 = num1 * num2
                                                     10
                        Ex.: num3 = num1 / num2
     "division"
                                                    2.5
     "integer division"
                        Ex.: num3 = num1 // num2
                                                      2
     "remainder"
                        Ex.: num3 = num1 \% num2
                                                      1
     "exponentiation" Ex.: num3 = num1 ** num2
                                                     25
 * *
     "negation" (unary) Ex.: num3 = -num1
```

Precedence

Precedence of operator (in order)

```
() "parentheses" highest
** "exponentiation"
- "negation" (unary)
*, /, //, %
+. - lowest
```

- Operators in same precedence category are evaluated left to right
 - Similar to rules of evaluating expressions in algebra

Precedence Example

$$x = 1 + 3 * 5 / 2$$

$$\begin{array}{r} 15 \\ \hline 7.5 \\ \hline 8.5 \end{array}$$



Implicit Type Conversion

```
num1 = 5
num2 = 2
num3 = 1.9
```

Operations on two ints (except /) that would result in an integer value are of type int

```
num1 + 7 = 12 \qquad (int)
```

- Dividing (/) two ints results in a float, even if result is a round number (Ex.: 6 / 2 = 3.0)
- If either (or both) of operands are float, the result is a float

```
num3 + 1 = 2.9  (float)
```

Exponentiation depends on the result:

```
num2 ** 3 = 8 (int)
2 ** -1 = 0.5 (float)
```



Explicit Type Conversion

```
num1 = 5
num2 = 2
num3 = 1.9
```

Use float(value) to create new real-valued numberfloat(num1) = 5.0 (float)

Note that num1 is not changed. We created a new value.

```
num1 + float(num2) = 7.0 (float)

num1 + num2 = 7 (int)
```

• Use **int** (*value*) to create a new integer-valued number (<u>truncating</u> anything after decimal)

```
int(num3) = 1 (int)

int(-2.7) = -2 (int)
```



Float is Not Always Exact

```
num1 = 5
num2 = 2
num3 = 1.9
```

What is type of: num3 - 1

– Answer: float

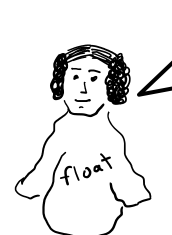
What is value of: num3 - 1

- Answer: **0.899999999999999**

– WHAT?!

I find your lack of precision disturbing!





Don't be so negative,
Darth Integer!



Piech and Sahami, CS106A, Stanford University

Expression Shorthands

```
num1 = 5
num2 = 2
num3 = 1.9
```

Generally:

```
variable = variable operator (expression)
is same as:
variable operator= expression
```



Let's consider an example average2numbers.py

average2numbers.py

```
11 11 11
File: average2numbers.py
This program asks the user for two numbers
and prints their average.
def main():
    print("This program averages two numbers.")
    num1 = float(input("Enter first number: "))
    num2 = float(input("Enter second number: "))
    total = (num1 + num2) / 2
    print("The average is", total)
# This provided line is required at the end of a
# Python file to call the main() function.
if name == '__main__':
    main()
```



Constants

```
INCHES_IN_FOOT = 12
PI = 3.1415
```

Constants make code easier to read (good style):

```
area = PI * (radius ** 2)
```

- Written in all capital SNAKE_CASE with descriptive names
- Constant are really variables that represent quantities that don't change while the program is running
- Can be changed between runs (as necessary)
 - "Hey, we need to compute a trajectory to get us to Mars"

 Code should be written with constants in a general way so that it still works when constants are changed



Example of Using Constants

```
11 11 11
File: constants.py
An example program with constants
INCHES IN FOOT = 12
def main():
    feet = float(input("Enter number of feet: "))
    inches = feet * INCHES IN FOOT
    print("That is", inches, "inches!")
# This provided line is required at the end of a Python file
# to call the main() function.
if name == '__main__':
    main()
```

Python math Library

import math

math library has many built-in constants:

math.pi

mathematical constant π

math.e

mathematical constant e

and useful functions:

math.sqrt(x)

returns square root of x

math.exp(x)

returns e^{x}

math.log(x)

returns natural log (base e) of x

• These are just a few examples of what's in math

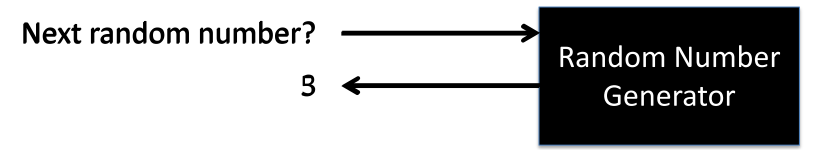


Example of Using math Library

```
11 11 11
File: squareroot.py
This program computes square roots
import math
def main():
    num = float(input("Enter number: "))
    root = math.sqrt(num)
    print("Square root of", num, "is", root)
# This provided line is required at the end of a Python file
# to call the main() function.
if __name__ == '__main__':
    main()
```

Random Number Generation

- Want a way to generate random number
 - Say, for games or other applications
- No "true" randomness in computer, so we have pseudorandom numbers
 - "That looks pretty random to me"
- Want "black box" that we can ask for random numbers



 Can "seed" the random number generator to always produce the same sequence of "random" numbers

Python random Library

import random

Function	What it does
random.randint(<i>min</i> , <i>max</i>)	Returns a random integer between <i>min</i> and <i>max</i> , inclusive.
random.random()	Returns a random real number (float) between 0 and 1.
random.uniform(min, max)	Returns a random real number (float) between <i>min</i> and <i>max</i> .
random.seed(x)	Sets "seed" of random number generator to x.

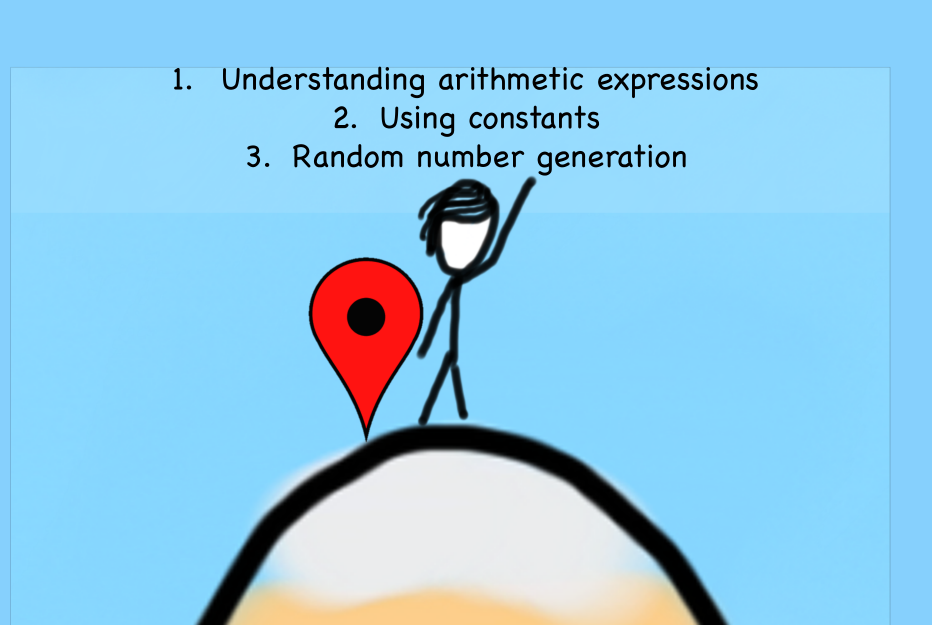


Let's consider an example rolldice.py

Example of Using random Library

```
11 11 11
File: rolldice.py
Simulate rolling two dice
import random
NUM_SIDES = 6
def main():
    # setting seed is useful for debugging
    # random.seed(1)
    die1 = random.randint(1, NUM_SIDES)
    die2 = random.randint(1, NUM SIDES)
    total = die1 + die2
    print("Dice have", NUM_SIDES, "sides each.")
    print("First die:", die1)
    print("Second die:", die2)
    print("Total of two dice:", total)
```

Today's Goal



Putting it all together: dicesimulator.py

```
def main():
    die1 = 10
    print("die1 in main() starts as: " + str(die1))
    roll_dice()
    roll_dice()
    roll_dice()
    print("die1 in main() is: " + str(die1))
```





```
diel in main() starts as: 10
```



```
diel in main() starts as: 10
```



```
diel in main() starts as: 10
```



```
def main():
    def roll_dice():
        die1 = random.randint(1, NUM_SIDES)
        die2 = random.randint(1, NUM_SIDES)
        total = die1 + die2
        print("Total of two dice: " + str(total))
die1 2 die2 total
```

```
diel in main() starts as: 10
```



```
diel in main() starts as: 10
```



```
diel in main() starts as: 10
```



```
diel in main() starts as: 10
Total of two dice: 7
```



```
diel in main() starts as: 10
Total of two dice: 7
```



```
diel in main() starts as: 10
Total of two dice: 7
```



```
diel in main() starts as: 10
Total of two dice: 7
```



```
diel in main() starts as: 10
Total of two dice: 7
```



```
diel in main() starts as: 10

Total of two dice: 7
```



```
diel in main() starts as: 10

Total of two dice: 7
```



```
diel in main() starts as: 10

Total of two dice: 7

Total of two dice: 4
```



```
diel in main() starts as: 10
Total of two dice: 7
Total of two dice: 4
```



```
diel in main() starts as: 10
Total of two dice: 7
Total of two dice: 4
```



```
diel in main() starts as: 10
Total of two dice: 7
Total of two dice: 4
Total of two dice: 5
```



```
diel in main() starts as: 10
Total of two dice: 7
Total of two dice: 4
Total of two dice: 5
diel in main() is: 10
```



You're rockin' it!

