11.1 Modules

The interactive Python interpreter provides the most basic way to execute Python code. However, all of the defined variables, functions, classes, etc., are lost when a programmer closes the interpreter. Thus, a programmer will typically write Python code in a file, and then pass that file as input to the interpreter. Such a file is called a **script**.

A programmer may find themselves writing the same function over and over again in multiple scripts, or creating very long and difficult to maintain scripts. A solution is to use a **module**, which is a file containing Python code that can be imported and used by scripts, other modules, or the interactive interpreter. To **import** a module means to execute the terezozo code contained by the module, and make the definitions within that module available for use by the importing program.

PARTICIPATION ACTIVITY	11.1.1: A module is a file containing Python statements and definitions that can be used by other Python sources.	
Animation of	captions:	
scripts r	ammer writes scripts containing functions and code using those functions. Mult might define the same functions. ctions can instead be defined in another file. The file can be imported as a 'mode	'

A module's filename should end with ".py"; otherwise, the interpreter will not be able to import the module. The module_name item should match the filename of the module, but without the .py extension. Ex: If a programmer wants to import a module whose filename is HTTPServer.py, the import statement <code>import HTTPServer</code> would be used. Note that import statements are case-sensitive; thus, <code>import ABC</code> is distinct from <code>import aBc</code>.

The interpreter must also be able to find the module to import. The simplest solution is to keep modules in the same directory as the executing script; however, the interpreter can also search the computer's file system for the modules. Later material covers these search mechanisms.

<u>Good practice</u> is to place import statements at the top of a file. There are few useful instances of placing import statements in any location other than the top. The benefit of placing import statements at the top is that a reader of the program can quickly identify the modules required for the program to run. A module being required by another program is often called a **dependency**.

PARTICIPATION ACTIVITY 11.1.2: Basic importing of modules.	
1) A programmer using the interactive interpreter wants to use a function defined in the file tools.py. Write a statement that imports the content of tools.py into the interpreter. >>>	
Check Show answer	
2) A file containing Python code that is passed as input to the interpreter is called a?	©zyBooks 03/05/20 10:38 591419 Alexey Munishkin UCSCCSE20NawabWinter2020
Check Show answer	
3) A is a file containing Python code that can be imported by a script. Check Show appears	

Evaluating an import statement initiates the following process to load the module:

- 1. A check is conducted to determine whether the module has already been imported. If already imported, then the loaded module is used.
- 2. If not already imported, a new module object is created and inserted in sys.modules.
- 3. The code in the module is executed in the new module object's namespace.

zyBooks 03/05/20 10:38 591419

When importing a module, the interpreter first checks to see if that module has already been imported. A dictionary of the loaded modules is stored in **sys.modules** (available from the sys standard library module). If the module has not yet been loaded, then a new module object is created. A **module object** is simply a namespace that contains definitions from the module. If the module has already been loaded, then the existing module object is used.

If a module is not found in sys.modules, then the module is added and the statements within the module's code are executed. Definitions in the module's code, e.g., variable assignments and function definitions, are placed in the module's namespace. The module is then added to the importing script or module's namespace, so that the importer can access the definitions. The below animation illustrates.

PARTIO ACTIV	TIPATION 11.1.3: Importing a module.
Anin	nation captions:
	sys.modules checks for HTTPServer. A new module object is created. The module is then inserted into sys.modules. HTTPServer's code is executed in module namespace. sys.modules checks for webpage. The new module object is created and inserted in sys.modules.
	webpage's code is executed in module namespace. webpage is added to HTTPServer namespace.
	HTTPServer's code continues executing. webpage has already been imported. Existing module is loaded.

Executing import HTTPServer causes a new module object to be created and added to sys.modules. The code of HTTPServer is executed, which contains another import statement import webpage. Since webpage has not yet been imported, a second new module object is created and added to sys.modules. Execution of the webpage code occurs, which defines a function within the webpage module's namespace. Once the webpage module is successfully imported, the execution of HTTPServer's code continues, creating new definitions in the HTTPServer module's namespace. If the script attempts to import webpage, the already created module object is used.

PARTICIPATION ACTIVITY 11.1.4: The importing process.		
Order the events as they occur when the statement import HTTPServer executes, assumin HTTPServer has not been previously imported.	ng	
HTTPServer added to importer's namespace Module object created		
HTTPServer code executed sys.modules checked for HTTPServer		03/05/20 10:38 591419 exey Munishkin E20NawabWinter2020
HTTPServer added to sys.modules		
1st event		
2nd event		

3rd event
4th event
5th event
Reset

Once a module has been imported, the program can access the definitions of a module using attribute reference 10:38 591419 operations, e.g., my_ip = HTTPServer.address sets my_ip to address defined in HTTPServer.py. The definitions can also be overwritten, e.g., HTTPServer.address = "www.yahoo.com" binds address in HTTPServer to 'www.yahoo.com'. Note that such changes are temporary and restricted to the current executing Python instance. Ending the program and then re-importing the module would reload the original value of HTTPServer.address.

Consider a file my_funcs.py that contains the following:

```
Figure 11.1.1: Contents of my_funcs.py.

def factorial(num):
    """Calculates and returns the factorial (num!)"""
    x = 1
    for i in range(1, num + 1):
        x *= i
    return x
```

A programmer can then import my_funcs and use the factorial function as shown below:

```
Figure 11.1.2: Using factorial from my_funcs.py.
```

```
import my_funcs

n = int(input('Enter number: '))
fact = my_funcs.factorial(n)

for i in range(1, n + 1):
    print(i, end=' ')
    if i != n:
        print('*', end=' ')

print('=', fact)
Enter number: 5
1 * 2 * 3 * 4 * 5 = 120
...
Enter number: 3
1 * 2 * 3 = 6
```

```
PARTICIPATION ACTIVITY

11.1.5: Basic usage of imported modules.

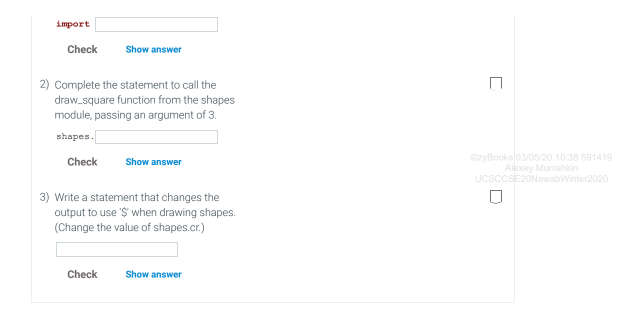
Consider a file shapes.py with the following contents:

cr = '#'

def draw_square(size):
    for h in range(size):
        for w in range(size):
            print(cr, end='')
        print()

def draw_rect(height, width):
    for h in range(height):
    for w in range(width):
        print(cr, end='')
        print()

1) Complete the import statement to
    import shapes.py.
```



11.2 Finding modules

Importing a module begins a search to find the corresponding file on the computer's file system. The interpreter first checks for a matching built-in module. A **built-in module** is a module that comes pre-installed with Python; examples of built-in modules include sys, time, and math. If no matching built-in module is found, then the interpreter searches the list of directories contained by **sys.path**, located in the sys module. A programmer must be careful to not give a name to a module that is already used by a built-in module. In such cases, the interpreter would load the built-in module because built-in names are checked first.

The sys.path variable initially contains the following directories:

- 1. The directory of the executing script.
- 2. A list of directories specified by the environmental variable PYTHONPATH.
- 3. The directory where Python is installed (typically C:\Python27 or similar on Windows).

For simple programs, a module might simply be placed in the same directory. Larger projects might contain tens or hundreds of modules or use third-party modules located in different directories. In such cases, a programmer might set the environmental variable **PYTHONPATH** in the operating system. An operating system **environmental variable** is much like a variable in a Python script, except that an environmental variable is stored by the computer's operating system and can be accessed by every program running on the computer. In Windows, a user can set the value of PYTHONPATH permanently through the control panel, or temporarily on a single instance of a command terminal (cmd.exe) using the command set PYTHONPATH="c:\dirt;c:\other\directory".

PARTICIPATION 11.2.1: Finding modules.	
When an import statement executes, the interpreter immediately checks the current directory for a matching file.	©zyBooks 03/05/20 10:38 591419 Alexey Munishkin UCSCOSE20NawabWinter2020
O True	
O False	
2) The environmental variable PYTHONPATH can be set to specify optional directories where modules are located.	
O True	V

Fals	se	
3) math.py is module.	is a good name for a new	
O Tru	ue	
O Fals	se	

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11.3 Importing specific names from a module

A programmer can specify names to import from a module by using the **from** keyword in an import statement:

Construct 11.3.1: Importing specific names from a module.

from module_name import name1, name2, ...

A normal import statement, such as **import** HTTPServer, adds the new module into the global namespace, after which a programmer can access names through attribute reference operations (e.g., HTTPServer.address). In contrast, using **from** adds only the specified names. A statement such as **from** HTTPServer **import** address copies only the address variable from HTTPServer into the importing module's namespace. The following animation illustrates.

ACTIVITY

11.3.1: 'import x' vs 'from x import y'.

Animation captions:

1. import my_mod adds my_mod into the global namespace.
2. calc can be accessed using attribute reference operations.
3. From my_mod import, calc only copies calc from the my_mod namespace into the global namespace.

Using "from" changes how an imported name is used in a program.

Table 11.3.1: 'import module' vs. 'from module import names'.

Description	Example import statement	Using imported names
Import an entire module	import HTTPServer	<pre>print(HTTPServer.address)</pre>
Import specific name from a module	from HTTPServer import address	<pre>print(address)</pre>

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The program below imports names from the **hashlib** module, a Python standard library module that contains a number of algorithms for creating a secure **hash** of a text message. A secure hash correlates exactly to a single series of characters. A sender of an email might create and send a secure hash along with the contents of the message. The email's recipient creates their own secure hash from the message contents and compares it to the received hash to detect if the message was changed.

Figure 11.3.1: Using the from keyword to import specific names.

```
from hashlib import md5, sha1
text = input("Enter text to hash ('q' to quit): ")
while text != 'q':
    algorithm = input('Enter algorithm (md5/sha1): ')
if algorithm == 'md5':
        output = md5(text.encode('utf-8'))
    elif algorithm == 'sha1'
        output = sha1(text.encode('utf-8'))
    else:
        output = 'Invalid algorithm selection'
    print('Hash value:', output.hexdigest())
    text = input("\nEnter text to hash ('q' to quit): ")
Enter text to hash ('q' to quit): Whether 'tis nobler in the mind to suffer...
Enter algorithm (md5/sha1): md5
Hash value: 5b39e6686305363a2d60a4162fe3d012
Enter text to hash ('q' to quit): ...the slings and arrows of outrageous fortune,.. Enter algorithm (md5/sha1): sha1
Hash value: 70c137974ad24691c1bb6cf8114aa2e3172ef910
Enter text to hash ('q' to quit): q
```

The hashlib library requires argument strings to md5 and sha1 be encoded; above, we encode the text using UTF-8 before passing to one of the hashing algorithms.

zyDE 11.3.1: Extending the hash example. Improve the hashing example from above by adding a new algorithm. Import the sha224 function from hashlib, and extend the user interface to allow that function to be called. "Simplicity is the key to brilliance." - Bru Load default template... md5 # FIXME: Import sha224 also 3 from hashlib import md5, sha1 Run 5 text = input("Enter text to hash ('q' to quit 7 # Add sha224 to prompt 8 algorithm = input('\nEnter algorithm (md5/sha 9 if algorithm == 'md5': 10 output = md5(text.encode('utf-8')) 11 elif algorithm == 'sha1': output = sha1(text.encode('utf-8')) # FIXME: Add check for sha224 13 14 else: 15 output = 'Invalid algorithm selection' 16 17 print('\nHash value:', output.hexdigest()) 18 19

All names from a module can be imported directly by using a "*" character, as in the statement

from HTTPServer import *. A common error is to use the import * syntax in modules and scripts, which makes
identification of dependencies and the origins of variables difficult for a reader of the code to understand. Good practice
is to limit the use of import * syntax to interactive interpreter sessions.

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PARTICIPATION ACTIVITY 11.3.2: Importing specific names.	UCSCCSE20NawabWinter2020
my_funcs.py contains definitions for the factorial() and squared() functions. 1) Write a statement that imports only the	П
function factorial from my_funcs.py.	

2) The following code uses functions defined in my_funcs.py. Complete the import statement at the top of the program.	П
<pre>a = 5 print('a! =', my_funcs.factorial(a))</pre>	
<pre>print('a^2 =', my_funcs.squared(a))</pre>	
Check Show answer	
3) The following code uses functions defined in my_funcs.py. Complete the import statement at the top of the program.	
a = 5	
<pre>print('a! =', factorial(a)) print('a^2 =', squared(a))</pre>	
Check Show answer	

11.4 Executing modules as scripts

An import statement executes the code contained within the imported module. Thus, any statements in the global scope of a module, like printing or getting user input, will be executed when that module is imported. Execution of those statements may be an unintended side effect of the import. Commonly a programmer wants to treat a Python file as both a script executed by the interpreter and as an importable module. When used as an importable module, the file should not produce side effects when imported.

Ex: Consider the following Python file web_search.py, which contains functions for performing searches that "scrape" the results a fictional web search engine, like Yahoo or Google. Executing the file as a script produces the following output:

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Figure 11.4.1: web_search.py: Get the 1st page of results for a web search.

```
import urllib.request
def search(terms):
       "Do a fictional web engine search and
return the results""
   html = _send_request(terms)
   results = _get_results(html)
return results
def _send_request(terms):
      ""Send search to fictional web search
engine and receive HTML response"
   terms = terms.replace(' ', '%20')
#replace spaces
'http://www.search.fake.zybooks.com/search?
a=' + terms
   info = {'User-Agent': 'Mozilla/5.0'}
    req = urllib.request.Request(url,
headers=info)
    response = urllib.request.urlopen(req)
    html = str(response.read())
    return html
def _get_results(html):
    Finds the links returned in 1st page of
results.
    start_tag = '<cite>' # start of
results
   end_tag = '</cite>' # Results end
with this tag
                       # list of result
   links = []
links
   start_tag_loc = html.find(start_tag) #
find 1st link
    while start_tag_loc > -1:
       link_start = start_tag_loc +
len(start_tag)
       link_end = html.find(end_tag,
link start)
links.append(html[link_start:link_end])
        start_tag_loc
html.find(start_tag, link_end)
    return links
search_term = input('Enter search terms:
result = search(search term)
print(Found {} links:'.format(len(result)))
for link in result:
    print(' ', link)
```

```
Enter search terms: Funny pictures of cats
Found 7 links:
  icanhas.cheezburger.com/lolcats
  icanhas.cheezburger.com/
  www.funnycatpix.com/
  www.lolcats.com/
  www.buzzfeed.com/expresident/best-cat-pictures
  photobucket.com/images/lo1%20cat
  https://www.facebook.com/pages/Funny-Cat-
Pics/204188529615813
Enter search terms: Videos of laughing babies
Found 4 links:
  www.godtube.com/watch/?v=W7ZP6WNX
  afv.com/funniest-videos-week-laughing-babies/
  www.today.com/.../laughing-baby-video-will-
give-
you-giggles-t22521
www.personalgrowthcourses.net/video/baby_laughing
```

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Note that the above program imports and uses the urllib module, which provides functions for fetching URLs. urllib is not supported in the online interpreter of this material. However, the program will work on your own local Python installation.

If another script imports web_search.py to use the search() function, the statements at the bottom of web_search.py will also execute. The domain_freq.py file below tracks the frequency of specific domains in search results; however, importing web_search.py causes a search and listing of each site to unintentionally occur, because that search is called at the global scope of web_search.py.

Figure 11.4.2: domain_freq.py: Importing web_search causes unintended search to occur.

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```
# Tracks frequency of domains in web
searches
import web search # Causes unintended
search
domains = {}
terms = input("\nEnter search terms ('q'
to quit): ")
while terms != 'q':
    results = web_search.search(terms)
    for link in results:
        if '.com' in link:
            domain_end = link.find('.com')
        elif '.net' in link:
            domain_end = link.find('.net')
        elif '.org' in link:
            domain_end = link.find('.org')
        else:
            print('Unknown top level
domain')
            continue
        dom = link[:domain_end + 4]
        if dom not in domains:
            domains[dom] = 1
            domains[dom] += 1
terms = input("Enter search terms ('q'
to quit): ")
print('\nNumber of search results for each
for domain, num in domains.items():
    print(domain + ':', num)
```

```
Enter search terms: Music Videos
Found 9 links:
  http://www.mtv.com/music/videos/
  http://music.vahoo.com/videos/
  http://www.vh1.com/video/
  http://www.vevo.com/videos
  http://en.wikipedia.org/wiki/Music_video
  http://www.music.com/
http://www.youtube.com/watch%3Fv%3DSMpL6JKF5Ww
 http://www.bet.com/music/music-videos.html
  http://www.dailymotion.com/us/channel/music
Enter search terms ('q' to quit): Britney
Spears
Enter search terms ('q' to quit): Michael
Jackson
Enter search terms ('g' to quit): q
Number of search results for each site:
  http://www.people.com: 1
  http://www.britneyspears.com: 1
  http://www.imdb.com: 1
  http://www.michaeljackson.com: 1
  https://twitter.com: 1
  http://www.youtube.com: 3
  http://perezhilton.com: 1
  http://en.wikipedia.org: 2
  http://www.tmz.com: 2
  http://www.mtv.com: 2
  http://www.biography.com: 1
  https://www.facebook.com: 1
```

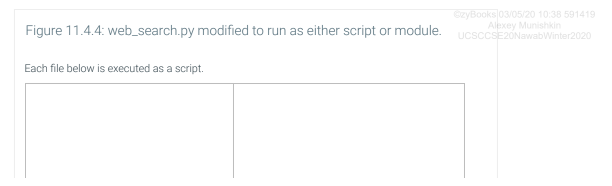
A file can better support being executed as both a script and an importable module by utilizing the __name__ special name. __name__ is a global string variable automatically added to every module that contains the name of the module. Ex: my_funcs.__name__ would have the value "my_funcs", and web_search.__name__ would have the value "web_search". (Note that __name__ has two underscores before name and two underscores after.) However, the value of __name__ for the executing script is always set to "__main__" to differentiate the script from imported modules. The following comparison can be performed:

```
Figure 11.4.3: Checking if a file is the executing script or an imported module.

if __name__ == "__main__":
# File executed as a script
```

If if __name__ == "__main__" is true, then the file is being executed as a script and the branch is taken. Otherwise, the file was imported and thus __name__ is equal to the module name, e.g., "web_search".

The contents of the branch typically include a user interface to functions or class definitions within the file. A user can execute the file as a script and interact with the user interface, or another script can import the file just to use the definitions. The web_search.py file is modified below to fix the unintentional search.



```
domain_freq.py
                                                web_search.py
# Tracks frequency of domains in web
                                                 import urllib.request
import web_search
                                                 def search(terms):
domains = \{\}
                                                 def _send_request(terms):
terms = input("Enter search terms ('q' to
                                                     # ...
while terms != 'q':
                                                 def _get_results(html):
    results = web_search.search(terms)
                                                 if __name__ == "__main__":
    search_term = input('Enter search
print('\nNumber of search results for each
                                                 terms:\n')
                                                    result = search(search_term)
for domain, num in domains.items():
    print(domain + ':', num )
                                                    print('Found {}
                                                 links:'.format(len(result)))
                                                     for link in result:
    print(' ', link)
Enter search terms ('q' to quit): Britney
                                                 Enter search terms: Music Videos
                                                 Found 9 links:
Enter search terms ('q' to quit): Michael
                                                   http://www.mtv.com/music/videos/
                                                   http://music.yahoo.com/videos/
Jackson
Enter search terms ('q' to quit): q
                                                   http://www.vh1.com/video/
                                                   http://www.vevo.com/videos
Number of search results for each site:
                                                   http://en.wikipedia.org/wiki/Music_video
  http://www.people.com: 1
                                                   http://www.music.com/
   http://www.britnevspears.com: 1
   http://www.imdb.com: 1
                                                 http://www.youtube.com/watch%3Fv%3DSMpL6JKF5Ww
   http://www.michaeljackson.com: 1
                                                   http://www.bet.com/music/music-videos.html
   https://twitter.com: 1
                                                   http://www.dailymotion.com/us/channel/music
   http://www.youtube.com: 3
   http://perezhilton.com: 1
   http://en.wikipedia.org: 2
   http://www.tmz.com: 2
   http://www.mtv.com: 2
   http://www.biography.com: 1
   https://www.facebook.com: 1
```

The web_search.py file has been modified to compare __name__ to "__main__". When the file is executed as a script, a single search request is made and the results are displayed. Executing domain_freq.py imports web_search, which now does not perform the initial search because __name__ is equal to "web_search".

PARTICIPATION ACTIVITY 11.4.1: Executing modules as scripts.	
1) Importing a module executes the statements contained within the imported module. O True O False	
2) The value of thename variable of the executing script is always "main". O True O False	©zyBooks 03/05/20 10:38 591419 Alexey Munishkin
3) If a module is imported with the statement import my_mod, then my_modname is equal to "main". O True O False	UCSCSE20NawabWinter2020

11.5 Reloading modules

Sometimes a Python program imports a module, but then the source code of the imported module needs to be changed. Since modules are executed only once when imported, changing the module's source does not immediately affect the running Python instance. Instead of restarting the entire Python program, the *reload()* function can be used to reload and re-execute the changed module. The reload() function is located in the imp standard library module.

Consider the following module, which can send an email using a Google gmail account:

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Figure 11.5.1: send_gmail.py: Sends a single email through gmail.

```
import smtplib
from email.mime.text import MIMEText
header = 'Hello. This is an automated
email.\n\n'
def send(subject, to, frm, text):
   # The message to send
msg = MIMEText(header + text)
    msg['Subject'] = subject
msg['To'] = to
                                                 Executing send_gmail.py as a script sends the
    msg['From'] = frm
                                                 message:
                                                  To: billgates@microsoft.com
    # Connect to gmail's email server and
                                                  From: JohnnysHotDogs1@gmail.com
                                                  Subject: A coupon for you!
    s = smtplib.SMTP('smtp.gmail.com',
port=587)
                                                  Hello. This is an automated email.
    s.ehlo()
    s.starttls()
                                                  Enjoy!
    s.login(user=frm, password='password')
    s.sendmail(frm, [to], msg.as_string())
    s.quit()
   __name__ == "__main__":
    send(
        subject='A coupon for you!',
        to='billgates@microsoft.com'
        frm='JohnnysHotDogs1@gmail.com',
        text='Enjoy!')
```

The send_coupons.py script below imports send_gmail.py as a module, using the send function to deliver important messages to customers.

Figure 11.5.2: send_coupons.py: Automates emails to loyal customers.

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```
import os
from imp import reload
import send gmail
mod_time = os.path.getmtime(send_gmail.__file__)
emails = [ # Could be large list or stored in file
    'billgates@microsoft.com',
    'president@whitehouse.gov',
    'benedictxvi@vatican.va
my_email = 'JohnnysHotDogs1@gmail.com'
subject = 'A coupon for you!
text = ("As a loyal customer of Johnny's HotDogs, "
        "here is a coupon for 1 free bratwurst!")
for addr in emails:
    send_gmail.send(subject, addr, my_email, text)
    # Check if file has been modified
    last_mod = os.path.getmtime(send_gmail.__file__)
    if last mod > mod time:
       mod_time = last_mod
        reload(send_gmail)
```

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If thousands of emails are being sent, the program should not be stopped because rerunning the program could cause duplicate emails to be sent to some users, and Johnny's HotDogs might annoy their customers. If Johnny wants to change the content of the header string in the send_gmail module without stopping the program, then the variable's value in send_gmail.py's *source code* can be updated and reloaded.

When send_coupons.py imports send_gmail, a global variable mod_time stores the time when send_gmail.py was last modified, using the os.path.getmtime() function. The **__file__** special name contains the path to a module in the computer file system, e.g., the value of send_gmail.__file__ might be "C:\\Users\\Johnny\\send_gmail.py". A comparison is made to the original modification time at the end of the for loop – if the modification time is greater than the original, then the module's source code has been updated and the module should be reloaded.

Modifying the header string in send_gmail.py to "This is an important message from Johnny" while the program is running causes the module to be reloaded, which alters the contents of the emails.

Figure 11.5.3: Modifying send_gmail.py while the program is running updates the email contents.

```
import smtplib
from email.mime.text import MIMEText
header = 'This is an important message from Johnny!'

def send(subject, to frm, txt):
    # ...

# ...

Message content:

To: president@whitehouse.gov
From: JohnnysHotDogs1@gmail.com
Subject: A coupon for you!
This is an important message from Johnny!
As a loyal customer of Johnny's HotDogs,
here is a coupon for 1 free bratwurst!
```

The reload function reloads a module in-place. When reload(send_gmail) returns, the namespace of the send_gmail module will contain updated definitions. The call to send_gmail.send() still accesses the same send_gmail module object, but the definition of send() will have been updated.

Importing attributes directly using "from", and then reloading the corresponding module, will *not* update the imported attributes.

Figure 11.5.4: Reloading modules doesn't affect attributes imported using 'from'.

```
from imp import reload
import send_gmail import header

print('Original value of header:', header)

print('\n(---- send_gmail.py source code edited ----)')

print('\nReloading send_gmail\n')
reload(send_gmail)

print('header:', header)
print('send_gmail.header:', send_gmail.header)

Original value of header: Hello. This is an automated email.

(---- send_gmail.py edited ----)

Reloading send_gmail.

header: Hello. This is an automated email.
send_gmail.header: Hello from Johnny's Hotdogs!
```

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Reloading modules is typically useful in long-running programs, when restarting and initializing the entire program may be an expensive operation. A common scenario is a web server that is communicating with multiple clients on the internet. Instead of restarting the server and disconnecting all of the clients, a single module can be reloaded dynamically as the server runs.

PARTICIPATION ACTIVITY	11.5.1: Reloading modules.	
*	annot be reloaded if they ly been imported.	
2) The reload in-place. O True O False	function modifies a module	
	a module is useful when a program is prohibitively	

11.6 Packages

Instead of importing a single module at a time, an entire directory of modules can be imported all at once. A **package** is a directory that, when imported, gives access to all of the modules stored in the directory. Large projects are often where 2020 organized using packages to group related modules.

PARTICIPATION ACTIVITY	11.6.1: Packages group related modules together.	
Animation (captions:	
1. The sou	and package is imported. Modules and definitions in the package are reached via an.	dot

2. Packages can contain subpackages. The 'game' package contains subpackages 'sound' and 'graphics'.

To import a package, a programmer writes an import statement and gives the name of the directory where the package is located. To indicate that a directory is a package, the directory must include a file called __init__.py. The __init__.py file often is empty, but may contain code to initialize the package when imported. The interpreter searches for the package in the directories listed in sys.path.

Consider the following directory structure. A package ASCIIArt contains a canvas module, as well as the subpackages figures and buildings.

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Figure 11.6.1: Directory structure.

```
Script that imports ASCIIArt package
draw_scene.py
ASCIIArt\
                              Top-level package
         _init__.py
        canvas.py
        figures
                             Subpackage for figures art
                 _init__.py
               man.py
              cow.py
        buildings\
                              Subpackage for buildings art
               __init__.py
               barn.py
              house.py
```

The draw_scene.py script can import the ASCIIArt package using the following statement:

```
Figure 11.6.2: Importing the ASCIIArt package.
```

```
import ASCIIArt # import ASCIIArt package
```

Specific modules or subpackages can be imported individually by specifying the path to the item, using periods in the import name. References to names within the imported module require that the entire path is specified.

```
Figure 11.6.3: Importing the canvas module.
```

```
import ASCIIArt.canvas # imports the canvas.py module
ASCIIArt.canvas.draw_canvas() # Definitions in canvas.py have full name specified
```

The from technique of importing also works with packages, allowing individual modules or subpackages to be directly imported into the global namespace. A benefit of this method is that higher level package names need not be specified.

```
Figure 11.6.4: Import cow module from figures subpackage.
```

```
from ASCIIArt.figures import cow # import cow module
cow.draw() # Can omit ASCIIArt.figures prefix
```

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Even individual names from a module can be imported, making that name directly available.

Figure 11.6.5: Import the draw function from the cow module. from ASCIIArt.figures.cow import draw # import draw() function draw() # Can omit ASCIIArt.figures.cow

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When using syntax such as "import y.z", the last item z must be a package, a module, or a subpackage. In contrast, kin when using "from x import y.z", the last item z can also be a name from y, such as a function, class, or global variable. Let 2020

Using packages helps to avoid module name collisions. For example, consider if another package called 3DGraphics also contained a module called canvas.py. Though both modules share a name, they are differentiated by the package that contains them, i.e., ASCIIArt.canvas is different from 3DGraphics.canvas. A programmer should take care when using the *from* technique of importing. A <u>common error</u> is to overwrite an imported module with another package's identically named module.

PARTICIPATION ACTIVITY	11.6.2: Importing packages.		
Consider the	e directory structure of the ASCIIArt package above.		
1) Write a si subpacka	atement to import the figures age.		
import			
Check	Show answer		
2) Write a si module.	catement to import the cow		
import [
Check	Show answer		
3) Write a single function			
from AS	CIIArt.buildings.house draw		
Check	Show answer		
	catement that imports the barn module directly using the hnique of importing.		
		Q=1-1-	
Check	Show answer		

11.7 Standard library

Python includes by default a collection of modules that can be imported into new programs. The **Python standard library** includes various utilities and tools for performing common program behaviors. Ex: The *math* module provides progress mathematical functions, the *datetime* module provides date and calendar capabilities, the *random* module can produce random numbers, the *sqlite3* module can be used to connect to SQL databases, and so on. Before starting any new project, <u>good practice</u> is to research what is available in the standard library, or on the internet, to help complete the task. Methods to find many more useful modules made available on the internet by other programmers are discussed in another section.

Commonly used standard library modules are listed below.

Table 11.7.1: Some commonly used Python standard library modules.

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Module name	Description	Documentation link
datetime	Creation and editing of dates and times objects	https://docs.python.org/3/library/datetime.html
random	Functions for working with random numbers	https://docs.python.org/3/library/random.html
сору	Create complete copies of objects	https://docs.python.org/3/library/copy.html
time	Get the current time, convert time zones, sleep for a number of seconds	https://docs.python.org/3/library/time.html
math	Mathematical functions	https://docs.python.org/3/library/math.html
os	Operating system informational and management helpers	https://docs.python.org/3/library/os.html
sys	System specific environment or configuration helpers	https://docs.python.org/3/library/sys.html
pdb	The Python interactive debugger	https://docs.python.org/3/library/pdb.html
urllib	URL handling functions, such as requesting web pages	https://docs.python.org/3/library/urllib.html

Examples of standard library module usage is provided below.

Figure 11.7.1: Using the datetime module.

The *datetime* module prints the day, month, and year of a date that is a user-entered number

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UCSCCSE20NawabWinter2020

Enter number of days from now: 30 30 days from now is June 29, 2016

```
import datetime

# Create a new date object representing the current date (May
30, 2016)
today = datetime.date.today()

days_from_now = int(input('Enter number of days from now: '))

# Create a new timedelta object that represents a difference in
the
# number of days between dates.
day_difference = datetime.timedelta(days = days_from_now)

# Calculate new date
future_date = today + day_difference

print(days_from_now, 'days from now is',
future_date.strftime('%B %d, %Y'))

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```

Figure 11.7.2: Using the random module.

The random module is used to implement a simple game where a user continues to draw from a deck of cards until an ace card is found.

```
import random
# Create a shuffled card deck with 4 suites of cards 2-
10, and face cards
deck = [2, 3, 4, 5, 6, 7, 8, 9, 10, 'J', 'Q', 'K', 'A'] *
random.shuffle(deck)
                                                                 Press any key to draw a card ('q'
num_drawn = 0
                                                                 to quit): g
game_over = False
user_input = input("Press any key to draw a card ('q' to quit): ")
                                                                 Card drawn: 10 card
                                                                 Press any key to draw a card ('q'
                                                                 to quit): g
Card drawn: 5 card
while user_input != 'q' and not game_over:
                                                                 Press any key to draw a card ('q'
    # Draw a random card, and remove card from the deck
                                                                 to quit): g
    card = random.choice(deck)
                                                                 Card drawn: K card
    deck.remove(card)
                                                                 Press any key to draw a card ('q'
    num_drawn += 1
                                                                 to quit): g
Card drawn: 9 card
    print('\nCard drawn:', card)
                                                                 Press any key to draw a card ('q'
    # Game is over if an ace was drawn
                                                                 to quit): g
    if card == 'A':
                                                                 Card drawn: A card
                                                                 5 cards were drawn to find an
        game_over = True
    else:
user_input = input("Press any key to draw a card
('q' to quit): ")
if user_input == 'q':
    print("\nGame was quit")
else:
    print(num drawn, 'card(s) drawn to find an ace.')
```

PARTICIPATION 11.7

11.7.1: A few standard library modules.

Match the program behavior to a standard library module that might be used to implement the desired program.

Alexey Musich Match 103/05/20 10:38 591419

Alexey Musich Match 2000

urllib random math os

A trivia game generates a new question at random time intervals.

Retrieve the contents of the webpage zybooks.com.

Get the name of the current operating system.

Compute the mathematical cosine function of a user-entered number of degrees.

Reset

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Review all of the standard library

This section describes a small subset of the features provided by the standard library. The standard library documentation provides a full list of available modules.

11.8 LAB: Artwork label (modules)

Define the Artist class in Artist.py with a constructor to initialize an artist's information. The constructor should by default initialize the artist's name to "None" and the years of birth and death to 0.

Define the **Artwork** class in Artwork.py with a constructor to initialize an artwork's information. The constructor should by default initialize the title to "None", the year created to 0, and the artist to use the **Artist** default constructor parameter values. Add an import statement to import the **Artist** class.

Add import statements to main.py to import the Artist and Artwork classes.

Ex: If the input is:

```
Pablo Picasso
1881
1973
Three Musicians
1921
```

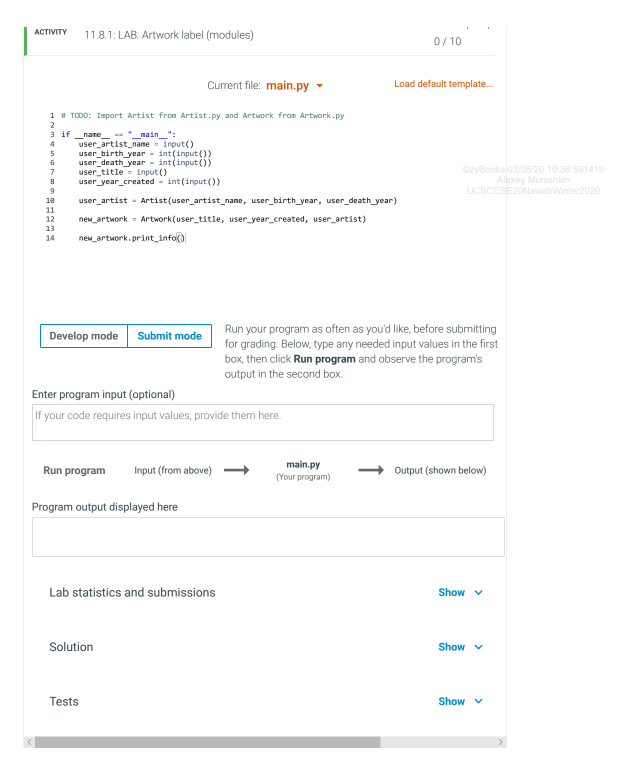
the output is:

```
Artist: Pablo Picasso (1881-1973)
Title: Three Musicians, 1921
```

If the input is:

the output is:

```
Artist: Brice Marden, born 1938
Title: Distant Muses, 2000
```



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11.9 LAB: Guess the random number

Given the code that reads a list of integers, complete the number_guess() function, which should choose a random number between 1 and 100 by calling random.randint() and then output if the guessed number is too low, too high, or correct.

Import the random module to use the random.seed() and random.randint() functions.

- random.seed(seed_value) seeds the random number generator using the given seed_value.
- random.randint(a, b) returns a random number between a and b (inclusive).

For testing purposes, use the seed value 900, which will cause the computer to choose the same random number every time the program runs.

Ex: If the input is:

```
32 45 48 80
the output is:
 32 is too low. Random number was 80.
 45 is too high. Random number was 30.
 48 is correct!
 80 is too low. Random number was 97.
  LAB
             11.9.1: LAB: Guess the random number
  ACTIVITY
                                                 main.py
                                                                                  Load default template...
      1 # TODO: Import the random module
        def number_guess(num):
            # TODO: Get a random number between 1-100
            # TODO: Read numbers and compare to random number
     9 if __name__ == "__main__":
10  # Use the seed 900 to get the same pseudo random numbers every time
     10
            random.seed(900)
    11
     12
           # Convert the string tokens into integers
user_input = input()
tokens = user_input.split()
    13
    14
     15
           for token in tokens:
    num = int(token)
    17
                number_guess(num)
     18
                                            Run your program as often as you'd like, before submitting
      Develop mode
                         Submit mode
                                            for grading. Below, type any needed input values in the first
                                            box, then click Run program and observe the program's
                                            output in the second box.
  Enter program input (optional)
  If your code requires input values, provide them here.
                                                          main.py
                        Input (from above)
    Run program
                                                                                 Output (shown below)
                                                        (Your program)
  Program output displayed here
      Lab statistics and submissions
                                                                                            Show ~
      Solution
                                                                                            Show ~
```

Tests Show >

11.10 LAB: Quadratic formula

Implement the quadratic_formula() function. The function takes 3 arguments, a, b, and c, and computes the two results of the quadratic formula:

$$x_1 = \frac{-b + \sqrt{b^2 - 4ac}}{2a}$$

$$x_2 = \frac{-b - \sqrt{b^2 - 4ac}}{2a}$$

The quadratic_formula() function returns the tuple (x1, x2). Ex: When a = 1, b = -5, and c = 6, quadratic_formula() returns (3, 2)

Code provided in main.py reads a single input line containing values for a, b, and c, separated by spaces. Each input is converted to a float and passed to the quadratic_formula() function.

Ex: If the input is:

```
2 -3 -77
```

the output is:

```
Solutions to 2x^2 + -3x + -77 = 0
x1 = 7
x2 = -5.50
```

```
LAB
ACTIVITY
```

11.10.1: LAB: Quadratic formula

0/10

main.py

Load default template...

```
1 # TODO: Import math module
     def quadratic_formula(a, b, c):
           # TODO: Compute the quadratic formula results in variables x1 and x2 return (x1, x2) \,
     def print_number(number, prefix_str):
            if float(int(number)) == number:
    print("{}{:.0f}".format(prefix_str, number))
10
11
12
13
                  print("{}{:.2f}".format(prefix_str, number))
14
           __name__ == "__main__":
input_line = input()
split_line = input_line.split(" ")
15 if __name__
16
17
           split_line = input_line.split( )
a = float(split_line[0])
b = float(split_line[1])
c = float(split_line[2])
solution = guadratic formula(a, b, c)
19
20
21
```

Develop mode

Submit mode

Run your program as often as you'd like, before submitting for grading. Below, type any needed input values in the first box, then click **Run program** and observe the program's output in the second box.

Enter program input (optional)

If your code requires input values, provide them here.

Run program	Input (from above)	main.py (Your program)	Output (shown	below)
Program output dis	splayed here			
Lab statistics	and submissions		Sho	№ 2 y Books 03/05/20 10:38 59141! Alexey Munishkin UCSCCSE20NawabWinter2020
Solution			Sho	w ~
Tests			Sho	w ~