CSC 108H1 S 2012 Test 1 Duration — 45 minutes Aids allowed: none	Student Number:
Last Name:	First Name:

Lecture Section: L0101

Instructor: Campbell

Do **not** turn this page until you have received the signal to start. (Please fill out the identification section above, **write your name on the back of the test**, and read the instructions below.) Good Luck!

This midterm consists of 4 questions on 6 pages (including this one). When	# 1:/ 2
you receive the signal to start, please make sure that your copy is complete.	# 2:/ 2
Comments and docstrings are not required except where indicated, although they may help us mark your answers. They may also get you part marks if	# 3:/ 8
you can't figure out how to write the code. No error checking is required: assume all user input and all argument values are valid.	# 4:/ 8
If you use any space for rough work, indicate clearly what you want marked.	TOTAL:/20

Question 1. [2 MARKS]

Part (a) [1 MARK] What is the output of the following?

```
pic = media.create_picture(50, 100)
pic2 = media.add_text(pic, 0, 0, 'test', media.yellow)
print type(pic2)
```

Part (b) [1 MARK] Rewrite the following code without an if-statement.

```
if ketchup and not mustard:
return True
else:
return False
```

Question 2. [2 MARKS]

In each question below, fill in the box with python code that will make the program behaviour match the comments. You may **not** make any other changes to the code.

```
Part (a) [1 MARK]
name = 'Matthew'
age = 3
# Print the following: Matthew is 3!
print _______ % (name, age)
Part (b) [1 MARK]
pic = media.load_picture(media.choose_file())
# get the pixel at (10, 4)
_______
```

set the pixel at (10, 4) to yellow media.set_color(pix, media.yellow)

Question 3. [8 MARKS]

Part (a) [4 MARKS] Complete the following function according to its docstring description.

```
def change_green(pic, factor):
```

```
'''(Picture, float) -> Picture
Return a new picture that is a copy of pic, but with each pixel's green color
component set to its original value multiplied by factor. factor is a value
between 0.0 and 1.0, inclusive.'''
```

Part (b) [4 MARKS]

Write a main block that allows the user to choose a file, prompts the user with, 'Enter a value between 0.0 and 1.0, inclusive: ', applies the change_green function from part (a) to the picture in that file using the value entered by the user, and displays the resulting picture. You may assume that the user chooses a valid picture file and enters a valid value.

if __name__ == '__main__':

Question 4. [8 MARKS]

Consider the following two .py files, which are saved in the same directory (folder).

```
module_a.py:
```

module_b.py:

```
def f(s):
                                             import module_a
    result = ''
                                             def g(s):
    for char in s:
                                                 answer = module_a.f(s)
        if char == char.upper():
                                                 return len(answer)
            result = result + char
                                             if __name__ == '__main__':
    return result
                                                print module_a.f('WXyZ')
                                                 print g('TeSTiNg')
if __name__ == '__main__':
   print f('EFg')
# this code is not inside the
# body of the if-statement
print f('aBcde')
```

This question continues on the next page. You may use the space below for rough work.

Part (a) [1 MARK]

How many lines of output are produced when module_b is executed (by clicking Run)?

Circle one: 2 lines 3 lines 4 lines

Part (b) [4 MARKS]

In the table below, show the output from running module_b. If there are fewer than four lines of output, leave the unused box(es) empty.



Part (c) [3 MARKS]

Write a good docstring for the function **f** from module_a.

Last Name:

First Name:

Short Python function/method descriptions: __builtins__: $len(x) \rightarrow int$ Return the length of the list, tuple, dict, or string x. raw_input([prompt]) -> str Read a string from standard input. The trailing newline is stripped. float: float(x) -> float Convert a string or number to a floating point number, if possible. int: $int(x) \rightarrow int$ Convert a string or number to an integer, if possible. A floating point argument will be truncated towards zero. media: add_text(pic, x, y, s, col) Draw the str s in Color col on Picture pic starting at (x, y). choose_file() --> str Prompt user to pick a file. Return the path to that file. copy(Picture) -> Picture Return a copy of the Picture. create_picture(int, int) --> Picture Given a width and a height, return a Picture with that width and height. All pixels are white. get_blue(Pixel) --> int Return the blue value of the given Pixel. get_color(Pixel) --> Color Return the Color object with the given Pixel's RGB values. get_green(Pixel) --> int Return the green value of the given Pixel. get_pixel(Picture, int, int) --> Pixel Given x and y coordinates, return the Pixel at (x, y) in the given Picture. get_red(Pixel) --> int Return the red value of the given Pixel. load_picture(str) --> Picture Return a Picture object from file with the given filename. set_blue(Pixel, int) Set the blue value of the given Pixel to the given int value. set_color(Pixel, Color) Set the RGB values of the given Pixel to those of the given Color. set_green(Pixel, int) Set the green value of the given Pixel to the given int value. set_red(Pixel, int) Set the red value of the given Pixel to the given int value. show(Picture) Display the given Picture. black: RGB: 0, 0, 0 white: RGB: 255, 255, 255 yellow: RGB: 255, 255, 0 Colors: str: $str(x) \rightarrow str$ Convert an object into its string representation, if possible. S.upper() -> string Return a copy of the string S converted to uppercase.