CSC 108H1 S 2011 Test 1 Duration — 45 minutes Aids allowed: none Student Number:							
Last Name:		First Name:					
	Lecture Section: L0101	Instructor: Car	mpbell				
	t the identification s	cil you have received the sign ection above, write your read the instructions below Good Luck!	name on the	back			
you receive the si Comments and do they may help us you can't figure of assume all user in	gnal to start, please make ocstrings are not required es mark your answers. They out how to write the code uput and all argument value.		# 1: # 2: # 3: # 4:	_/ 2			
If you use any spa	ace for rough work, indicate	e clearly what you want marked.	$T \cap T \Lambda I$.	/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.

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Part (a) [1 M.	ARK]			
How many lines of	of output are produc	ed when module_b	is executed (by clicki	ng Run)?
Circle one:	2 lines	3 lines	4 lines	
Part (b) [4 M	ARKS]			
In the table below leave the unused	-	rom running modul	le_b. If there are few	er than four lines of output

Part (c) [3 MARKS]

Write a good docstring for the function f from module_a.

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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.
 Colors:
             black: RGB: 0, 0, 0
                                   white: RGB: 255, 255, 255
                                                                     yellow: RGB: 255, 255, 0
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.
```