COMPSCI 1©1 Principles of Programming	2 Learning outcomp At the end of this lecture, students should be able to: . define a function which accepts parameters and returns values . make calls to functions which have been defined . use excellent function names and variable names to ensure that the purpose of the function is clear
Lecture 7 – Defining functions	
CompSci 101 - Principles of Programming 3 From lecture 6 * get user input from the keyboard * generate a random number * convert between types import random dice1 = random.randrange(1, 7) age = random.randrange(66, 99)	<pre>compSci 101-Principles of Programming 4 Python in-built functions Functions are like small programs which perform useful tasks. So far we have used several Python built-in functions, e.g., len(), min(), round(), max(), input().</pre>
<pre>user_input = input("Enter age: ") user_age = int(user_input) cost = input("Enter cost \$") cost = float(cost) price = cost + 32.45 message = "Final price \$" + str(price)</pre>	On line 1, the program makes a call to the min() function, on line 2 the program makes a call to the max() function and on line 3 the program makes a call to the len() function. All three functions return an integer (the result of the function code being executed). On lines 1 and 2, the returned value is printed. On line 3 the returned value is assigned to the variable, length.

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Reuse code

One of the aims when writing programs is to reuse code as much as possible.

1 name = input("Enter name: ")

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2 age = int(input("Enter age: "))
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3 bday_month = input("Enter birthday month: ")

Whenever we **make a call** to a function, the code inside the function definition is executed and the call we make is replaced by the result of the function (i.e., replaced by the value **returned** by the function).

Exercise What is undesirable about this code (continues onto the next slide)? import random 1. You threw a 4 and a 6 Score: 10 current score = 02. You threw a 3 and a 5 Score: 18 num = 13. You threw a 3 and a 2 Score: 23 dice1 = random.randrange(1, 7) 4. You threw a 6 and a 6 Score: 35 dice2 = random.randrange(1, 7) current score = current score + dice1 + dice2 result str = (str(num) + ". You threw a " + str(dice1) + " and a " + str(dice2) + " Score: " + str(current_score)) print(result str) num = 2dice1 = random.randrange(1, 7) dice2 = random.randrange(1, 7) current score = current score + dice1 + dice2 result str = (str(num) + ". You threw a " + str(dice1) + " and a " + str(dice2) + " Score: " + str(current score)) print(result_str)

```
Another aim when writing programs is to generalise the solution so it
can be used over and over with different values.
                                                    NOT A GOOD WAY
area = 5 * 10
                                                  TO PROGRAM!
print("Area of a rectangle with width 5 and height 10:", area)
Area of a rectangle with width 5 and height 10: 50
The above solution is not useful if we want to calculate the area of
rectangles of different sizes. A more general (and more useful)
solution:
width = 5
height = 10
area = width * height
output str = ("Area of a rectangle with width " + str(width) +
              " and height " + str(height) + ":")
print(output str, area)
```

Generalise

Area of a rectangle with width 5 and height 10: 50

Exercise continued

```
2. You threw a 3 and a 5 Score: 18
                                     3. You threw a 3 and a 2 Score: 23
num = 3
                                    4. You threw a 6 and a 6 Score: 35
dice1 = random.randrange(1, 7)
dice2 = random.randrange(1, 7)
current score = current score + dice1 + dice2
result str = (str(num) + ". You threw a " + str(dice1) +
      " and a " + str(dice2) + " Score: " + str(current score))
print(result str)
num = 4
dice1 = random.randrange(1, 7)
dice2 = random.randrange(1, 7)
current score = current score + dice1 + dice2
result_str = (str(num) + ". You threw a " + str(dice1) +
      " and a " + str(dice2) + " Score: " + str(current score))
print(result str)
```

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1. You threw a 4 and a 6 Score: 10



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The function is passed two **parameters**: the hours and the minutes. def get_minutes(hours, minutes): total = hours * 60 + minutes

total = hours * 60 + minutes
return total

The code in a function is not executed until the function is called:

1	<pre>def get_minutes(hours, minutes):</pre>			
2	total = hours * 60 + minutes			
3	return total	1. 2.	224 300	minutes
4	<pre>total_minutes = get_minutes(3, 44)</pre>	3.	1200	minutes
5	<pre>print("1.", total_minutes, " minutes")</pre>			
6	<pre>print("2.", get_minutes(5, 0), " minutes")</pre>			
7	<pre>print("3.", get_minutes(11, 540), " minutes"</pre>)		
	There are three calls to the get_minutes() function (on line to the get_minutes) function (on line to the get_minutes).	nes	4, 6 and	7).

Functions – the return statement

1 def get_minutes(hours, minutes): 2 total = hours * 60 + minutes 3 return total

224 minutes

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- 4 total_minutes = get_minutes(3, 44)
- 5 print(total_minutes, " minutes")
- In the function definition (lines 1, 2 and 3), the **return statement** is always the last statement (line 3). When the return statement is reached, the function stops executing returning the value (the variable, total, in the example above) to the function call. Control goes back to the function call (the right hand side of line 4) and the program continues executing at line 4 followed by line 5.
- All the statements inside the function are **indented** (either one tab or 4 spaces). This is the **body of the function**.



Exercise

Define the get_result3() function which is **passed** one string. The function **returns** a string made up of the last character followed by the first character (both in uppercase characters).



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Summary

In a Python program:

- functions which accept parameters and return values can be defined
- calls to functions which have been defined cause the code inside the function to be executed
- we must use meaningful names and variable names to ensure that the purpose of the function is clear
- Each function performs one task

Exercise

Define the required_boxes() function which is passed a total number of items and the maximum number of items which fit into one box. The function returns the total number of boxes required (any leftovers always require an extra box).

	1. Boxes: 2 2. Boxes: 7 3. Boxes: 3
<pre>boxes_needed1 = required_boxes(30, 16) boxes_needed2 = required_boxes(20, 3)</pre>	
<pre>boxes_needed3 = required_boxes(30, 10) print("1.", "Boxes:", boxes_needed1)</pre>	
<pre>print("2.", "Boxes:", boxes_needed2) print("3.", "Boxes:", boxes_needed3)</pre>	

Examples of Python features used in this lecture

def get_dice_total():
 dice1 = random. randrange(1, 7)
 dice2 = random. randrange(1, 7)
 return dice1 + dice2

def celsius_to_f(celsius):
 farenheit = celsius * 9 / 5 + 32
 return farenheit

dice_throw = get_dice_total()
farenheit = celsius_to_f(34)

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