

# COMPSCI 1😊1

## Principles of Programming

Lecture 11 – if ... else, if ... elif  
statements, nested ifs

# Learning outcomes

At the end of this lecture, you will be able to use:

- conditional statements which contain an `else` block (`if...else` statements)
- nested ifs
- `if...elif` statements

# Recap

## From lecture 10

- boolean expressions evaluate to either `True` or `False`
- There are only two boolean values `True` and `False`
- Relational operators (`>`, `<`, `<=`, `<=` and `==`) are used to compare values
- Logical operators (`not`, `and`, `or`) can be used to build more complex boolean expressions
- an if statements is used when a block of code is to be executed only if a particular condition is `True`

```
def copyright_check(current_y, death_y):  
    if current_y - author_death_y >= 50:  
        print("Out of copyright")  
  
def main():  
    current_year = 2020  
    author_death_year = input("Enter year of author's death: ")  
    author_death_year = int(author_death_year)  
    copyright_check(current_year, author_death_year)  
  
main()
```

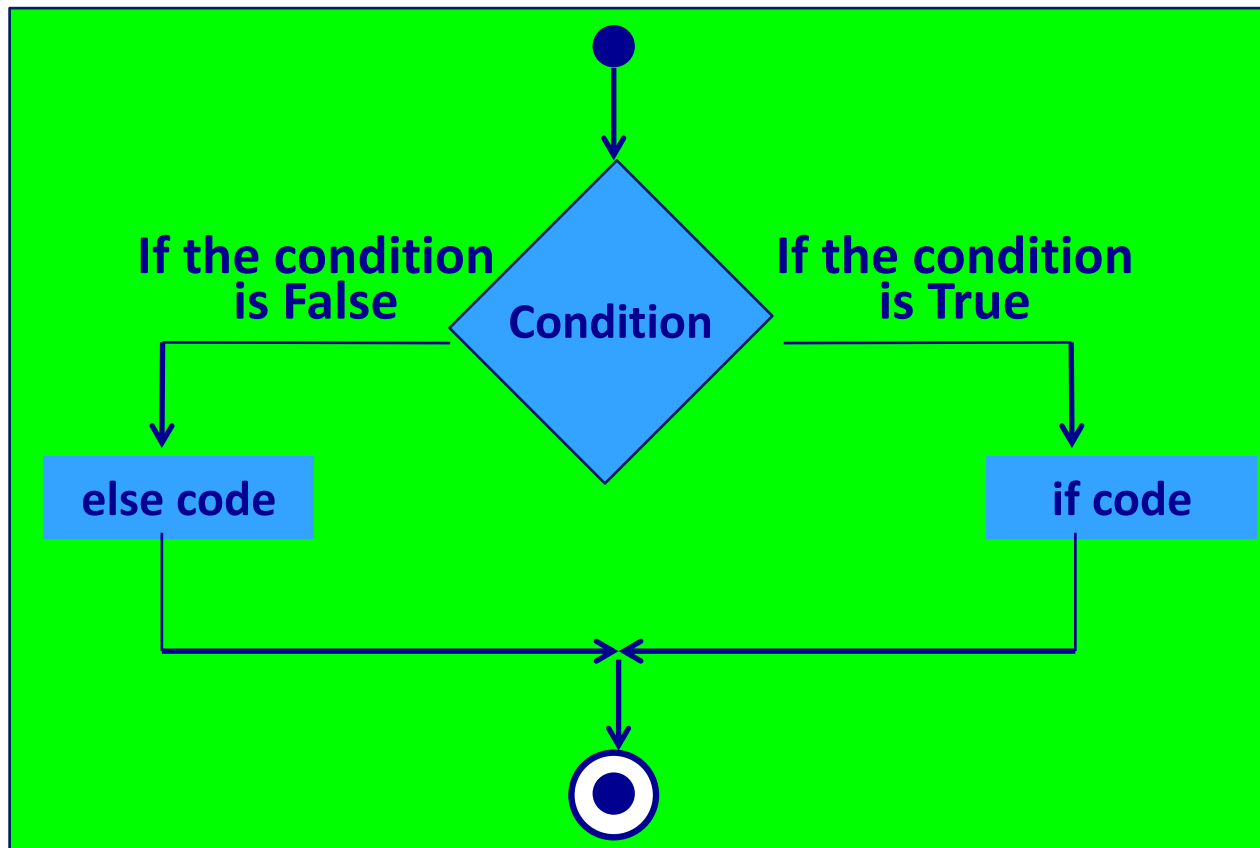
Enter year of author's death: 1960

Out of copyright

Enter year of author's death: 1971

# Python syntax for an if...else statement

In an **if...else** statement the code in the 'if block' is executed if the condition evaluates to `True` and the code in the 'else block' is executed if the condition evaluates to `False`.



```
if boolean_expression:  
    statement1  
    statement2  
else:  
    statement3  
    statement4
```

# if...else statement - example

```
1 def what_to_wear(temperature):
2     if temperature > 25:
3         print("Wear shorts.")
4     else:
5         print("Not hot today!")
6         print("Wear long pants.")
7     print("Enjoy yourself.")

8 def main():
9     what_to_wear(20)
10    print()
11    what_to_wear(30)

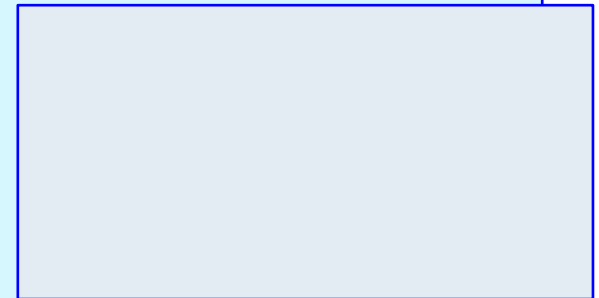
12 main()
```

Not hot today!  
Wear long pants.  
Enjoy yourself.

Wear shorts.  
Enjoy yourself.

# Give the output

```
1 def show_output(number):
2     if number >= 45 and number < 60:
3         print("A")
4         number = number - 10
5     else:
6         print("B")
7         number = number + 10
8     if number % 9 == 0:
9         print("C")
10        number = number - 5
11    else:
12        print("D")
13        number = number + 6
14    print(number)
15
16 def main():
17     show_output(45)
27 main()
```



# Complete the function

Complete the `add_bonus()` function which prints "Good job!" and returns 30000 plus the salary if the parameter is a value greater than 150000. Otherwise it prints "Superb performance!" and returns 300 plus the salary.

```
def add_bonus(salary):
```

Superb performance!

Was: \$34000 Now: \$34300

Good job!

Was: \$250000 Now: \$280000

```
def main():
```

```
    salary = 34000
```

```
    new_salary = add_bonus(salary)
```

```
    print("Was: $" + str(salary), "Now: $" + str(new_salary))
```

```
    print()
```

```
    salary = 250000
```

```
    new_salary = add_bonus(salary)
```

```
    print("Was: $" + str(salary), "Now: $" + str(new_salary))
```

```
main()
```

# Nested if's - example

Any statements, including other if statements, can be used inside if statements. For example:

```
1 def ice_cream_info(scoops, with_extras, on_cone):
2     price = scoops * 1.50
3     message = "scoops: " + str(scoops)
4     if with_extras:
5         message = message + ", plus extras"
6         if on_cone:
7             message = message + ", on cone"
8             price = price + 2
9         else:
10            message = message + ", in cup"
11            price = price + 1
12     else:
13         if on_cone:
14             message = message + ", on cone"
15             price = price + 2
16         else:
17             message = message + ", in cup"
18             price = price + 1
19     print(message + " $" + str(price))
```

Three calls to the  
ice\_cream\_info()  
function

```
def main():
    ice_cream_info(3, True, False)
    ice_cream_info(2, False, False)
    ice_cream_info(4, True, True)
main()
```

```
scoops: 3, plus extras, in cup $5.5
scoops: 2, in cup $4.0
scoops: 4, plus extras, on cone $8.0
```

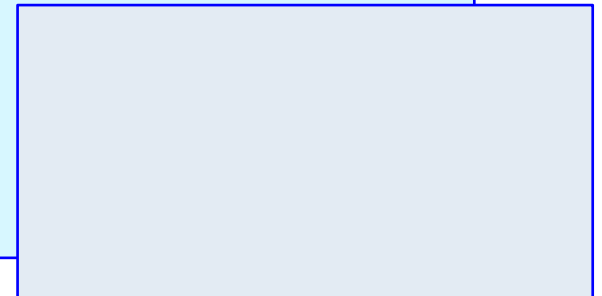


# Give the output

```
1 def display_output(x, y, z):
2     if x == 5 or y > 5:
3         if x > 4 and z == 8:
4             print("A")
5         else:
6             if y == 6 and z >= x:
7                 print("B")
8             else:
9                 print("C")
10    else:
11        print("D")

12 def main():
13     display_output(4, 6, 8)

14 main()
```



Note how the indentation increases at every nested if and this moves the code further and further to the right hand side.

## Executing one of several options

Sometimes you have a situation when you wish to execute one block of code from many options, e.g. if you wish to print one statement depending on the number entered by the user.

```
1 def what_to_do_now():
2     message = "Time to "
3     user_choice = int(input("Enter selection (1, 2,
                               or 3): "))
4     if user_choice == 1:
5         print(message, "eat")
6     else:
7         if user_choice == 2:
8             print(message, "play")
9         else:
10            if user_choice == 3:
11                print(message, "sleep")
12            else:
13                print("incorrect selection!")
```

Enter selection (1, 2, or 3): **2**  
Time to play

# Complete the function

Using nested `if` statements complete the `compare_nums1()` function which is passed two integers and returns a string. The function compares the first number to the second number and returns one of the following three strings (i.e., the string which is applicable):

"equal to" OR "less than" OR "greater than"

```
def compare_nums1( ):

def main():
    num1 = random.randrange(1, 100)
    num2 = random.randrange(1, 100)
    comparison = compare_nums1(num1, num2)
    print(num1, "is", comparison, num2)
main()
```

Use a nested if to write the code

85 is greater than 21

64 is equal to 64

16 is less than 86

# Python syntax of an if...elif statement

The **if...elif statement** allows at most one option (only one) to be executed out of many options. The else option (the last block) is optional.

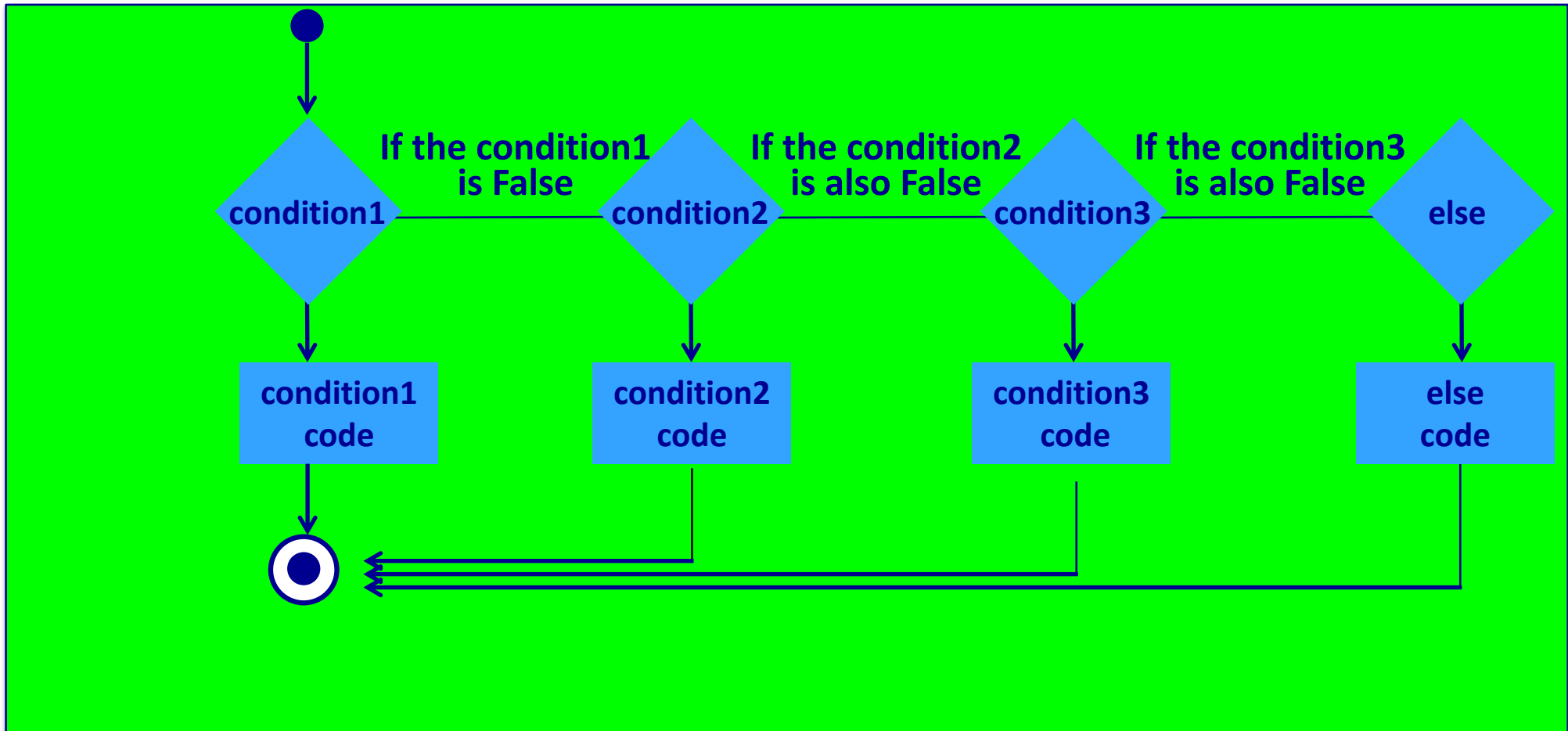
As soon as a match is found, the corresponding block of code is executed, then the if...elif statement is exited.

```
if boolean_expression1:  
    statement1  
    statement2  
elif boolean_expression2:  
    statement4  
    statement5  
elif boolean_expression3:  
    statement6  
    statement7  
elif boolean_expression4:  
    statement8  
    statement9  
else:  
    statement10  
    statement11
```

**Note:** at most one option is executed in an if...elif statement.

# Python syntax for an `if...elif` statement

The following diagram shows an `if...elif` situation. As soon as a match is found, the corresponding block of code is executed, then the `if...elif` statement is exited.



Note: at most one option is executed in an `if...elif` statement.

# An `if...elif` statement - example

A clearer way of writing the program from slide 10 is to use an `if ... elif` statement:

```
1 def what_to_do_now():
2     message = "Time to "
3     prompt = "Enter selection (1, 2, or 3): "
4     user_choice = int(input(prompt))
5
6     if user_choice == 1:
7         print(message, "eat")
8     elif user_choice == 2:
9         print(message, "play")
10    elif user_choice == 3:
11        print(message, "sleep")
12    else:
13        print("incorrect selection!")
```

Enter selection (1, 2, or 3): **2**  
Time to play

# Complete the function

Using and `if ... elif` statement complete the `compare_nums2()` function which is passed two integers and returns a string. The function compares the first number to the second number and returns one of the following three strings (i.e., the string which is applicable):

"equal to" OR "less than" OR "greater than"

```
def compare_nums2( ):

def main():
    num1 = random.randrange(1, 100)
    num2 = random.randrange(1, 100)
    comparison = compare_nums2(num1, num2)
    print(num1, "is", comparison, num2)
main()
```

Use an `if...elif` to write the code

16 is less than 86

64 is equal to 64

85 is greater than 21





# The Python 'in' operator

The Python **'in' operator** can be used in boolean expressions to test if a string is part or all of another string.

```
def search_feedback(to_look_for, text_to_search):  
    if to_look_for in text_to_search:  
        print('It is there!')  
    else:  
        print('Not there!')  
  
def main():  
    search_feedback("messy", "Embrace the glorious mess that you are")  
    search_feedback("55 ", "654 6557 999 555 ")  
  
main()
```

Not there!  
It is there!

# If statements – exercise

Complete the `get_random_horoscope()` function which returns a random message. The function has 4 chances in 10 of returning "Amazing day ahead", 3 chances in 10 of returning "Romance is very likely", 1 chance in 10 of returning "Proceed with caution" and 2 chances in 10 of returning "Lucky lucky you".

```
import random
def get_random_horoscope():
    message1 = "Amazing day ahead"
    message2 = "Romance is very likely"
    message3 = "Proceed with caution"
    message4 = "Lucky lucky you"

def main():
    print("Today's message:", get_random_horoscope())
    print("Today's message:", get_random_horoscope())
main()
```

Today's message: Romance is very likely  
Today's message: Amazing day ahead

# get\_random\_horoscope() – solution 1

A solution to the function on slide 17:

```
def get_random_horoscope():
    message1 = "Amazing day ahead"
    message2 = "Romance is very likely"
    message3 = "Proceed with caution"
    message4 = "Lucky lucky you"
    message = ""
    number = random.randrange(0, 10)
    if number >= 0 and number < 4:
        message = message1
    if number >= 4 and number < 7:
        message = message2
    if number >= 7 and number < 8:
        message = message3
    if number >= 8 and number < 10:
        message = message4
    return message
```

# get\_random\_horoscope() – solution 2

A second solution to the function on slide 17:

```
def get_random_horoscope():
    message1 = "Amazing day ahead"
    message2 = "Romance is very likely"
    message3 = "Proceed with caution"
    message4 = "Lucky lucky you"
    message = ""
    number = random.randrange(0, 10)

    if number < 4:
        message = message1
    elif number < 7:
        message = message2
    elif number < 8:
        message = message3
    else:
        message = message4
    return message
```

# get\_random\_horoscope() function – solution 3

A third solution to the function on slide 17:

```
def get_random_horoscope():
    message1 = "Amazing day ahead"
    message2 = "Romance is very likely"
    message3 = "Proceed with caution"
    message4 = "Lucky lucky you"
    message = message4
    number = random.randrange(0, 10)

    if number < 4:
        message = message1
    elif number < 7:
        message = message2
    elif number < 8:
        message = message3

    return message
```

# get\_random\_horoscope() – solution 4

A fourth solution to the function on slide 17:

```
def get_random_horoscope():
    message1 = "Amazing day ahead"
    message2 = "Romance is very likely"
    message3 = "Proceed with caution"
    message4 = "Lucky lucky you"

    number = random.randrange(0, 10)

    if number < 4:
        return message1
    elif number < 7:
        return message2
    elif number < 8:
        return message3
    else:
        return message4
```

# get\_random\_horoscope() – solution 5

A fifth solution to the function on slide 17:

```
def get_random_horoscope():
    message1 = "Amazing day ahead"
    message2 = "Romance is very likely"
    message3 = "Proceed with caution"
    message4 = "Lucky lucky you"

    number = random.randrange(0, 10)

    if number < 4:
        return message1
    elif number < 7:
        return message2
    elif number < 8:
        return message3

    return message4
```

# get\_random\_horoscope() – solution 6

A sixth solution to the function on slide 17:

```
def get_random_horoscope():
    message1 = "Amazing day ahead"
    message2 = "Romance is very likely"
    message3 = "Proceed with caution"
    message4 = "Lucky lucky you"

    number = random.randrange(0, 10)

    if number < 4:
        return message1
    if number < 7:
        return message2
    if number < 8:
        return message3
    return message4
```



# get\_random\_horoscope() – OOPS!

Why is the following code not a correct solution?

```
def get_random_horoscope():
    message1 = "Amazing day ahead"
    message2 = "Romance is very likely"
    message3 = "Proceed with caution"
    message4 = "Lucky lucky you"

    if random.randrange(0, 10) < 4:
        return message1
    elif random.randrange(0, 10) < 7:
        return message2
    elif random.randrange(0, 10) < 8:
        return message3

    return message4
```

# Summary

In a Python program:

- the `if` block of an `if...else` statement is executed only if the boolean expression evaluates to `True`, otherwise the `else` block is executed.
- `if` statements can be nested inside other `if` statements.
- `if...elif...` statements are useful if there is a situation where at most one option is to be selected from many options. The `if...elif...` statement has an optional final `else` part.

# Examples of Python features used in this lecture

```
if temperature > 25:
    print("Wear shorts.")
else:
    print("Not hot today!")
    print("Wear long pants.")
```

```
message = "Time to "
user_choice = int(input("Enter selection (1, 2, or 3): "))
```

```
if user_choice == 1:
    print(message, "eat")
elif user_choice == 2:
    print(message, "play")
elif user_choice == 3:
    print(message, "sleep")
else:
    print("incorrect selection!")
```