

CSIT881

Programming and Data Structures

Decision Making Statements



UNIVERSITY
OF WOLLONGONG
AUSTRALIA

Decision Making Statements

Objectives:

- Understanding the usage of Decision Making Statements
- Solving problems using:
 - Single-selection statement **if**
 - Double-selection statement **if-else**
 - Multiple-selection statement **if-elif-...-else**

Hello World example

```
# ask user to choose a language
print("Choose a language:  (I)talian   (W)elsh   (Z)ulu")
language_option = input("Enter language selection: ")

# display Hello World, How are you, in different languages
if (language_option == "I"):
    print("Ciao mondo.")
    print("Come stai?")
elif (language_option == "W"):
    print("Helo Byd.")
    print("Sut wyt ti?")
elif (language_option == "Z"):
    print("Sawubona Mhlaba.")
    print("Unjani?")
else:
    print("Hello World.")
    print("How are you?")
```

```
Choose a language:  (I)talian   (W)elsh   (Z)ulu
Enter language selection: W
Helo Byd.
Sut wyt ti?
```

Hello World example

```
if (language_option == "I"):
#{
    print("Ciao mondo.")
    print("Come stai?")
#}
elif (language_option == "W"):
#{
    print("Helo Byd.")
    print("Sut wyt ti?")
#}
elif (language_option == "Z"):
#{
    print("Sawubona Mhlaba.")
    print("Unjani?")
#}
else:
#{
    print("Hello World.")
    print("How are you?")
#}
```

If you are coming from C and Java background, perhaps using the **comments with curly brackets** like this may help you to see the beginning and the end of your code block better!

if - else

Double-selection statement **if-else**

is the most common decision making statement.

We use this control structure to specify two different actions in our program.

We will need to provide a condition. If this condition is *true* then our program will perform a certain action. And if this condition is *false* then another action will be taken.

if - else

```
if (some condition):
```

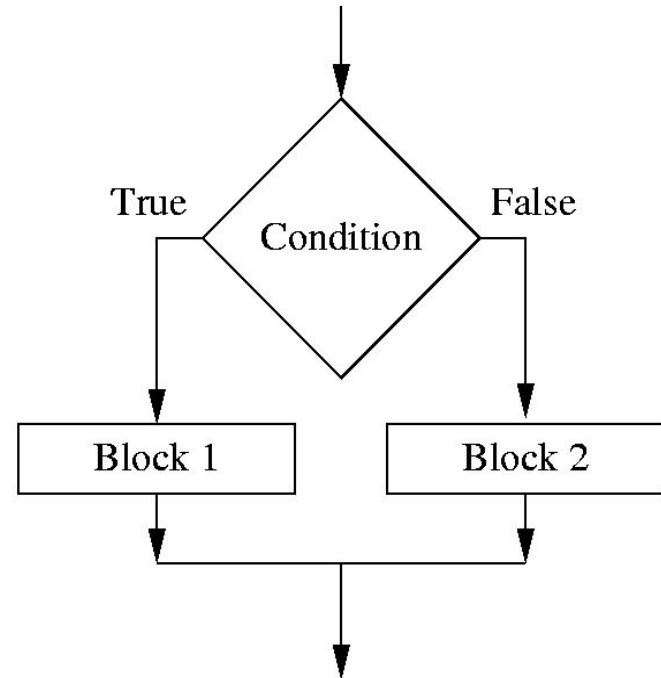
```
    block 1 statements
```

```
    ...
```

```
else:
```

```
    block 2 statements
```

```
    ...
```



Example 1

Number of items	Cost
1-50	\$3 per item Postage: \$10
More than 50	\$2 per item Postage: free

Example 1

Number of items	Cost
1-50	\$3 per item Postage: \$10
More than 50	\$2 per item Postage: free

If the user buys 10 item:

Item cost = $\$3 \times 10 = \30

Postage: \$10

Total cost: \$40

Example 1

Number of items	Cost
1-50	\$3 per item Postage: \$10
More than 50	\$2 per item Postage: free

If the user buys 100 item:

Item cost = $\$2 \times 100 = \200

Postage: free

Total cost: \$200

Example 1

```
# get the number of items from the user

item_input = input("Enter the quantity: ")
item_count = int(item_input)

# calculate the cost

if (item_count <= 50):
```



```
else:
```



Example 1

```
# get the number of items from the user
```

```
item_input = input("Enter the quantity: ")  
item_count = int(item_input)
```

```
# calculate the cost
```

```
if (item_count <= 50):
```

```
    unit_price = 3  
    postage = 10  
    total_cost = unit_price * item_count + postage  
  
    print("Total cost: ${0}".format(total_cost))
```

```
else:
```

Example 1

```
# get the number of items from the user
```

```
item_input = input("Enter the quantity: ")  
item_count = int(item_input)
```

```
# calculate the cost
```

```
if (item_count <= 50):
```

```
    unit_price = 3  
    postage = 10  
    total_cost = unit_price * item_count + postage  
  
    print("Total cost: ${0}".format(total_cost))
```

```
else:
```

```
    unit_price = 2  
    total_cost = unit_price * item_count  
  
    print("Total cost: ${0}".format(total_cost))
```

Example 1

```
# get the number of items from the user

item_input = input("Enter the quantity: ")
item_count = int(item_input)

# calculate the cost

if (item_count <= 50):
#{
    unit_price = 3
    postage = 10
    total_cost = unit_price * item_count + postage

    print("Total cost: ${0}".format(total_cost))
#}
else:
#{
    unit_price = 2
    total_cost = unit_price * item_count

    print("Total cost: ${0}".format(total_cost))
#}
```

if - elif - elif - ... - else

Multiple-selection statement **if-elif-...-else**

is to be used when we have different actions in our code to handle different conditions.

In each of the **if** and **elif** control structures, we will need to provide a condition.

The last control structure **else** is optional.

If **else** is used then the block of codes that belong to **else** will be executed if all the previous conditions (of **if** and **elif**) are false.

if - elif - elif - ... - else

if (condition1):

```
# condition1 is true  
statement  
statement  
...
```

elif (condition2):

```
# condition1 is false and condition2 is true  
statement  
statement  
...
```

elif (condition3):

```
# condition1 is false, condition2 is false, and condition3 is true  
statement  
statement  
...
```

else:

```
# all the conditions are false  
statement  
statement  
...
```

Example 2

Number of items	Cost
1-50	\$3 per item Postage: Standard post: \$10 Registered post: \$15 Express post: \$20
More than 50	\$2 per item Postage: Standard post: free Registered post: \$15 Express post: \$20

10 items + Registered Post

Item cost = $\$3 \times 10 = \30

Postage: \$15

Total cost: \$45

Example 2

Number of items	Cost
1-50	\$3 per item Postage: Standard post: \$10 Registered post: \$15 Express post: \$20
More than 50	\$2 per item Postage: Standard post: free Registered post: \$15 Express post: \$20

100 items + Registered Post

Item cost = $\$2 \times 100 = \200

Postage: \$15

Total cost: \$215

Example 2

Number of items	Cost
1-50	\$3 per item Postage: Standard post: \$10 Registered post: \$15 Express post: \$20
More than 50	\$2 per item Postage: Standard post: free Registered post: \$15 Express post: \$20

100 items + Standard Post

Item cost = $\$2 \times 100 = \200

Postage: free

Total cost: \$200

Example 2

```
# get the number of items from the user
item_input = input("Enter the quantity: ")
item_count = int(item_input)

# get the shipping method Standard/Registered/Express?
shipping = input("Shipping method (s/r/e): ")

# calculate the cost
```

Example 2

```
# calculate the cost
```

```
# determine the unit price
```

```
# determine the postage
```

```
# determine the total cost
```

Example 2

```
# determine the unit price
```

```
if (item_count <= 50):
```

```
    unit_price = 3
```

```
else:
```

```
    unit_price = 2
```

Example 2

```
# determine the postage
```

```
if (shipping == "s"):
```

```
    # standard post
```

```
elif (shipping == "r"):
```

```
    # registered post
```

```
else:
```

```
    # express post
```

Example 2

```
# determine the postage
```

```
if (shipping == "s"):
```

```
# standard post $10 for 1-50 items, free for > 50 items
```

```
    if (item_count <= 50):
```

```
        postage = 10
```

```
    else:
```

```
        postage = 0
```

```
elif (shipping == "r"):
```

```
# registered post
```

```
else:
```

```
# express post
```

Example 2

```
# determine the postage
```

```
if (shipping == "s"):
```

```
# standard post $10 for 1-50 items, free for > 50 items
```

```
if (item_count <= 50):
```

```
    postage = 10
```

```
else:
```

```
    postage = 0
```

```
elif (shipping == "r"):
```

```
# registered post $15
```

```
postage = 15
```

```
else:
```

```
# express post
```


Example 2

```
# determine the postage
```

```
if (shipping == "s"):
```

```
# standard post $10 for 1-50 items, free for > 50 items
```

```
if (item_count <= 50):
```

```
    postage = 10
```

```
else:
```

```
    postage = 0
```

```
elif (shipping == "r"):
```

```
# registered post $15
```

```
postage = 15
```

```
else:
```

```
# express post $20
```

```
postage = 20
```

Example 2

```
# determine the total cost

total_cost = unit_price * item_count + postage

print("Total cost: ${0}".format(total_cost))
```

Example 3

```
# grade A: 100-80, B: 79-60, C: 59-40, D: 39-0
```

```
# ask user to enter the mark
```

```
# determine the grade based on mark
```

```
# display the mark and grade
```

Example 3

```
# grade A: 100-80, B: 79-60, C: 59-40, D: 39-0

# ask user to enter the mark

mark_input = input("Please enter mark: ")
mark = int(mark_input)

# determine the grade based on mark

# display the mark and grade
```

Example 3

```
# grade A: 100-80, B: 79-60, C: 59-40, D: 39-0
```

```
# determine the grade based on mark
```

```
if (mark >= 80):
```

```
    grade = "A"
```

```
elif (mark >= 60):
```

```
    grade = "B"
```

```
elif (mark >= 40):
```

```
    grade = "C"
```

```
else:
```

```
    grade = "D"
```

Example 3

```
# display the mark and grade  
print("Mark {0}, Grade {1}".format(mark, grade))
```

```
#grade A: 100-80, B: 79-60, C: 59-40, D: 39-0
mark_input = input("Please enter mark: ")
mark = int(mark_input)

if (mark >= 80): ← mark is greater than or equal to 80
    grade = "A"
elif (mark >= 60):
    grade = "B"
elif (mark >= 40):
    grade = "C"
else:
    grade = "D"


print("Mark {0}, Grade {1}".format(mark, grade))
```

```
Please enter mark: 90
Mark 90, Grade A
```

```
#grade A: 100-80, B: 79-60, C: 59-40, D: 39-0
mark_input = input("Please enter mark: ")
mark = int(mark_input)

if (mark >= 80):
    grade = "A"
elif (mark >= 60):
    grade = "B"
elif (mark >= 40):
    grade = "C"
else:
    grade = "D"


print("Mark {0}, Grade {1}".format(mark, grade))
```



```
Please enter mark: 62
Mark 62, Grade B
```



```
#grade A: 100-80, B: 79-60, C: 59-40, D: 39-0
mark_input = input("Please enter mark: ")
mark = int(mark_input)

if (mark >= 80):
    grade = "A"
elif (mark >= 60):
    grade = "B"
elif (mark >= 40): 
    grade = "C"
else:
    grade = "D"


print("Mark {0}, Grade {1}".format(mark, grade))
```

```
Please enter mark: 45
Mark 45, Grade C
```

```
#grade A: 100-80, B: 79-60, C: 59-40, D: 39-0
mark_input = input("Please enter mark: ")
mark = int(mark_input)

if (mark >= 80):
    grade = "A"
elif (mark >= 60):
    grade = "B"
elif (mark >= 40):
    grade = "C"
else:
    grade = "D"

print("Mark {0}, Grade {1}".format(mark, grade))
```



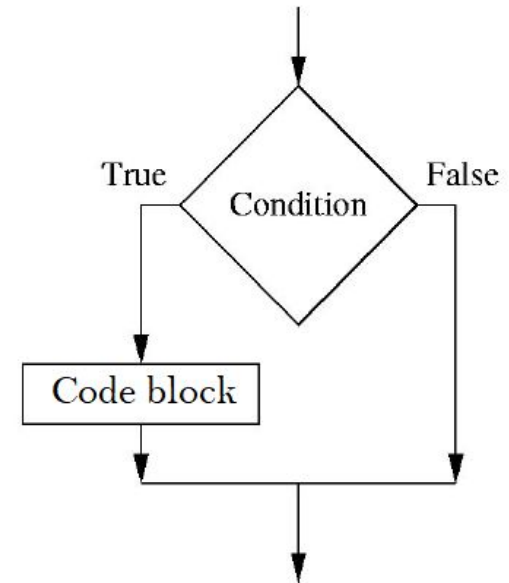
```
Please enter mark: 15
Mark 15, Grade D
```

if (alone)

```
if (some condition):
```

```
    statements
```

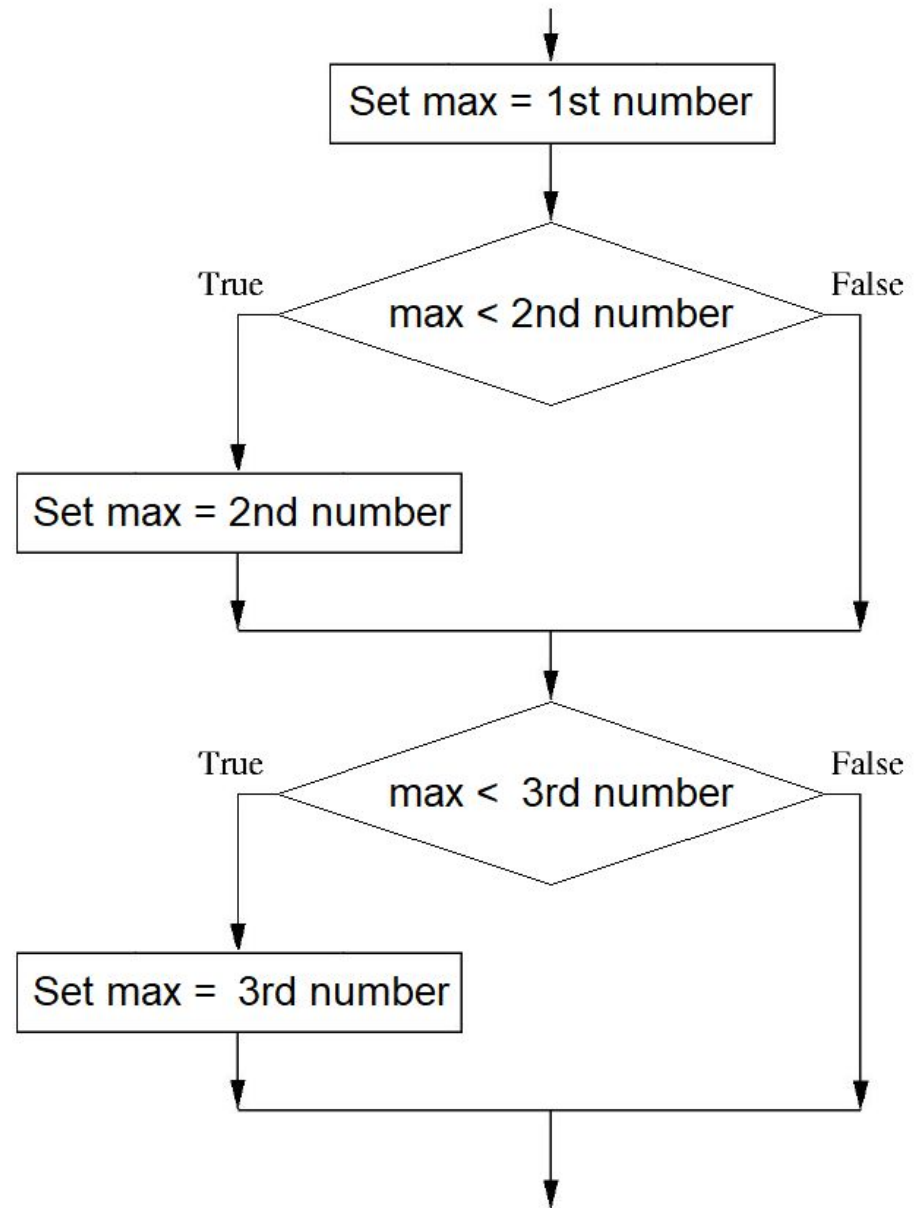
```
    ...
```



The single-selection statement **if** is to be used when we want to perform an action if a condition is *true* or skip the action when the condition is *false*.

Example 4

Finding the maximum number among 3 given numbers



```
user_input = input("Enter the 1st integer: ")
number1 = int(user_input)
user_input = input("Enter the 2nd integer: ")
number2 = int(user_input)
user_input = input("Enter the 3rd integer: ")
number3 = int(user_input)

number_max = number1

if (number2 > number_max):
    number_max = number2

if (number3 > number_max):
    number_max = number3

print("Max of {0}, {1}, {2} is {3}"
      .format(number1, number2, number3, number_max))
```

```
user_input = input("Enter the 1st integer: ")
number1 = int(user_input)
user_input = input("Enter the 2nd integer: ")
number2 = int(user_input)
user_input = input("Enter the 3rd integer: ")
number3 = int(user_input)
```

number1

12

number2

3

number3

5

```
number_max = number1
```

number_max

12

```
if (number2 > number_max):  
    number_max = number2
```

```
if (number3 > number_max):  
    number_max = number3
```

```
print("Max of {0}, {1}, {2} is {3}"  
      .format(number1, number2, number3, number_max))
```

senario 1

```
Enter the 1st integer: 12  
Enter the 2nd integer: 3  
Enter the 3rd integer: 5  
Max of 12, 3, 5 is 12
```

```
user_input = input("Enter the 1st integer: ")
number1 = int(user_input)
user_input = input("Enter the 2nd integer: ")
number2 = int(user_input)
user_input = input("Enter the 3rd integer: ")
number3 = int(user_input)
```

number1

5

number2

12

number3

3

```
number_max = number1
```

number_max

5

```
if (number2 > number_max):
    number_max = number2
```



number_max

12

```
if (number3 > number_max):
    number_max = number3
```



```
print("Max of {0}, {1}, {2} is {3}"
      .format(number1, number2, number3, number_max))
```

senario 2

```
Enter the 1st integer: 5
Enter the 2nd integer: 12
Enter the 3rd integer: 3
Max of 5, 12, 3 is 12
```

```
user_input = input("Enter the 1st integer: ")
number1 = int(user_input)
user_input = input("Enter the 2nd integer: ")
number2 = int(user_input)
user_input = input("Enter the 3rd integer: ")
number3 = int(user_input)
```

number1

5

number2

3

number3

12

```
number_max = number1
```

number_max

5

```
if (number2 > number_max):  
    number_max = number2
```

✗

```
if (number3 > number_max):  
    number_max = number3
```

✓

number_max

12

```
print("Max of {0}, {1}, {2} is {3}"  
      .format(number1, number2, number3, number_max))
```

senario 3

```
Enter the 1st integer: 5  
Enter the 2nd integer: 3  
Enter the 3rd integer: 12  
Max of 5, 3, 12 is 12
```



```
user_input = input("Enter the 1st integer: ")
number1 = int(user_input)
user_input = input("Enter the 2nd integer: ")
number2 = int(user_input)
user_input = input("Enter the 3rd integer: ")
number3 = int(user_input)
```

number1

3

number2

5

number3

12

```
number_max = number1
```

number_max

3

```
if (number2 > number_max):
    number_max = number2
```



number_max

5

```
if (number3 > number_max):
    number_max = number3
```



number_max

12

```
print("Max of {0}, {1}, {2} is {3}"
      .format(number1, number2, number3, number_max))
```

senario 4

```
Enter the 1st integer: 3
Enter the 2nd integer: 5
Enter the 3rd integer: 12
Max of 3, 5, 12 is 12
```

Equality

```
if (number1 == 5):  
    # number1 is equal to 5  
  
if (number1 == number2):  
    # number1 is equal to number2  
  
if (your_answer == "Y"):  
    # your_answer is equal to "Y"  
  
if (student_name == "John"):  
    # student_name is equal to "John"
```

Remember the double equal sign ==

Inequality

```
if (number1 != 5):  
    # number1 is not equal to 5  
  
if (number1 != number2):  
    # number1 is not equal to number2  
  
if (your_answer != "Y"):  
    # your_answer is not equal to "Y"  
  
if (student_name != "John"):  
    # student_name is not equal to "John"
```

Comparison

```
if (number1 < 5):  
    # number1 is less than 5
```

```
if (number1 <= 5):  
    # number1 is less than or equal to 5
```

```
if (number1 > 5):  
    # number1 is greater than 5
```

```
if (number1 >= 5):  
    # number1 is greater than or equal to 5
```

Logical And

```
if ((number1 > 5) and (number1 < 10)):  
    # number1 is greater than 5 AND less than 10
```

```
if ((age > 40) and (student_type == "Domestic")):  
    # age is greater than 40  
    # AND student_type is equal to "Domestic"
```

Logical Or

```
if ((number1 < 1000) or (number1 > 5000)):  
    # number1 is less than 1000  
    # OR greater than 5000
```

```
if ((student_type == "Exchange") or (student_type  
== "Domestic")):  
    # student_type is equal to "Exchange"  
    # OR is equal to "Domestic"
```

Logical Negation

```
if (not (number1 == 1000)):  
    # number1 is not equal to 1000
```

Block and indentation

```
if (condition):  
    this is  
    a block  
    of codes  
    that is indented  
    by the same amount  
    of spaces  
else:  
    usually  
    we use 2, 3 or 4 spaces for  
    indentation
```

In Python, all the continuous lines indented with same number of spaces form a **block**.

All statements within the block must be indented the same amount.

We usually use 2, 3 or 4 spaces for indentation.

Block and indentation

```
if (item_count <= 50):  
#{  
    unit_price = 3  
    postage = 10  
    total_cost = unit_price * item_count + postage  
  
    print("Total cost: ${0}".format(total_cost))  
#}  
else:  
#{  
    unit_price = 2  
    total_cost = unit_price * item_count  
  
    print("Total cost: ${0}".format(total_cost))  
#}
```

If you are coming from C, C++, Java, etc... background, perhaps using the above coding style will help you!

Common mistakes

Forget the colon :

```
if (condition):  
    this is  
    a block  
    of codes  
    that is indented  
    by the same amount  
    of spaces  
else:  
    usually  
    we use 2, 3 or 4 spaces for  
    indentation
```

Wrong indentation,
mix-up between spaces and tabs

Make your choice of indentation and use it consistently!