If statements (class slides)

CSc 110 If statements

The if statement

- If statements can be used to run code conditionally
 - Before if-statements: Code has pretty much just run in a straight line
 - With ifs: Can run code optionally, depending on the value of a condition

This means our code can **branch** in different directions

The if statement

The condition is an expression that is evaluated to a bool.

Example:

```
def greeting(name):
    if name == "Bond":
        return "Welcome on board 007."
    else:
        return "Hello, " + name

def main():
    user_name = input("Enter your name:\n")
    print( greeting(user_name) )

main()
```

Improve the function

Instead of checking if the name entered is "Bond", also check whether the name is "James Bond".

Conditional execution

The computer program branches out, or makes decisions

```
def greater_than_zero(n):
    if n > 0:
        return "Greater than zero"
    else:
        return "Not greater than zero"

def main():
    result = greater_than_zero(4)
    print(result)

    result = greater_than_zero(0)
    print(result)

    result = greater_than_zero(-3)
    print(result)

main()
```

Greater than zero Not greater than zero Not greater than zero

Write a function

Write a Python function that does the following:

- 1. Its name is absolute
- 2. It takes one numeric argument (integer or float) n
- 3. It returns the absolute value of n: if n is positive, it results n, if n is negative, it returns n * -1

Test cases:

```
print( absolute(4) ) # 4
print( absolute(-4) ) # 4
print( absolute(0) ) # 0
```

Write a function

```
def absolute(n):
    if n > 0:
        return n
    else:
        return -n

def main():
    print( absolute(4) )
    print( absolute(-4) )
    print( absolute(0) )

main()
```

Write a function

- 1. Function name is age_milestones and it takes one integer argument: age
- 2. It returns:
 - 'You may apply to join the military' if age is greater or equal to 18
 - 'You may drink' if age is greater or equal to 21
 - 'You may run for president' if age is greater or equal to 35

```
print( age_milestones(18) ) # You may apply to join the military.
print( age_milestones(30) ) # You may apply to join the military. You may drink.
print( age_milestones(0) ) #
```

Age milestones

```
def age_milestones(age):
  This function prints an informative message based on,
  a person's age.
    age: integer representing a person's age
  Returns:
    A string with a message to the user
  message = ""
  if age >= 18:
      message += 'You may apply to join the military.'
  if age \geq= 21:
      message += ' You may drink.'
  if age > 35:
      message += ' You may run for president.'
  return message
def main():
  print( age_milestones(18) ) # You may apply to join the military.
  print(age_milestones(30)) # You may apply to join the military. You may drink.
  print( age_milestones(0) ) #
main()
```

```
You may apply to join the military. You may apply to join the military. You may drink.
```

Input validation

String methods

In addition to having built-in functions (len(), print(), int(), float(), etc.), Python also has a number of methods we will be using in this class.

Check the documentation for string methods and read what .isnumeric() does.

Validating numbers

- The input() function always returns a string
- We can use the string built-in method .isnumeric() to determine if a string represents a number
- The idea is to ensure the input string only contains digits

Try these out:

```
name = "Jimmy"
name.isnumeric()

False

name = "42"
name.isnumeric()

True

age = 37
age.isnumeric() # this throws an error
```

Write a validation function

Write a Python function that does the following:

- 1. Its name is validate_age
- 2. It takes a string argument: age
- 3. It returns True if age contains only 0-9 digit characters, and False otherwise

Call this validation in your previous code for age milestones.

Age milestones

```
def age_milestones(age):
    '''
    This function prints an informative message based on,
    a person's age.
    Args:
```

```
age: integer representing a person's age
  Returns:
    A string with a message to the user
  message = ""
  if age >= 18:
      message += 'You may apply to join the military'
  if age \geq = 21:
      message += 'You may drink'
  if age > 35:
      message += 'You may run for president'
  return message
def validate_age(age):
  return age.isnumeric()
def main():
  This functions takes input from the user and calls the
  check_age() functiont to print a message
  age = input('How old are you?\n')
  if validate_age(age):
    age = int(age)
    print(age_milestones(age))
  else:
    print("Invalid age entered")
main()
```

Quiz 04

You have 10 minutes to complete the quiz

- No need for comments
- No need for a main()
- No need to print test cases
- Just write your function and what's inside the function

Built-in functions you can use: round(), input(), float(), str(), int() — you don't have to use these at all