# Control statements

Ch-6

### contents

- if
- else
- elif
- while
- for
- break
- continue
- pass
- assert
- return

### if statement

• if-else-elif.ipynb

- Notice word indentation
  - mandatory

## If..else statement

• if-else-elif.ipynb

- Notice word indentation
  - mandatory

### If..elif..else statement

• if-else-elif.ipynb

- Notice word indentation
  - mandatory

## while loop

• Syntax:

```
while condition:
Statements
```

while-loop.ipynb

## for loop

• Syntax:

```
for somevar in sequence/range:
  loop statement(s)
```

### break statement

- Used in the while and for loops
- When 'break' is executed,
  - the Python interpreter jumps out of the loop to process the next statement.

break-return-assert-pass.ipynb

### continue statement

- Used in the while and for loops
- When 'continue' is executed,
  - the Python interpreter skips the remaining statements incurrent loop iteration.

break-return-assert-pass.ipynb

### Pass statement

- The 'pass' statement
  - doesn't do anything.
  - Used as a place holder.
- Used inside 'if' statement or inside a loop
  - to represent no operation.
- We use it when
  - we need a statement syntactically but
    - we do not want to do any operation.
- break-return-assert-pass.ipynb

#### assert statement

- The 'assert' statement is
  - useful to check if a particular condition is fulfilled or not.
- Syntax:
  - assert expression, message
  - message is not compulsory
- E.g.
  - If we want to assure that the user must enter only a number > 0.
  - assert x > 0, "Wrong input entered."
  - Python interpreter checks if x>0 is True or False.
    - If it is True, then the next statements will execute.
    - Else, it will display assertion error.

### return statement

- Used in user defined functions.
- Will be discussed later.