# IT SPECIALIST EXAM OBJECTIVES



# Python

Candidates for this exam should be able to recognize and write syntactically correct Python code that will logically solve a given problem and recognize data types supported by Python.

Candidates are expected to have had at least 150 hours of instruction and/or hands-on experience with the Python programming language, be familiar with its features and capabilities, and understand how to write, debug, and maintain well-formed, well-documented Python code.

To be successful on the test, the candidate is also expected to have the following prerequisite knowledge and skills:

- 8th grade reading skills
- Basic computer skills
- Algebra I

## 1. Operations using Data Types and Operators

- 1.1 Evaluate expressions to identify the data types Python assigns to variables
  - str, int, float, and bool
- 1.2 Perform and analyze data and data type operations
  - Data type conversion, indexing, slicing, construct data structures, lists, list operations
- 1.3 Determine the sequence of execution based on operator precedence
  - Assignment, comparison, logical, arithmetic, identity (is), containment (in)
- 1.4 Select operators to achieve the intended results
  - Assignment, comparison, logical, arithmetic, identity (is), containment (in)

## 2. Flow Control with Decisions and Loops

#### 2.1 Construct and analyze code segments that use branching statements

• if, elif, else, nested and compound conditional expressions

#### 2.2 Construct and analyze code segments that perform iteration

• while, for, break, continue, pass, nested loops, loops that include compound conditional expressions

## 3. Input and Output Operations

- 3.1 Construct and analyze code segments that perform file input and output operations
  - open, close, read, write, append, check existence, delete, with statement
- 3.2 Construct and analyze code segments that perform console input and output operations



• Read input from console, print formatted text (string.format() method, f-String method), use command-line arguments

## 4. Code Documentation and Structure

#### 4.1 Document code segments

- Use indentation, white space, comments, and documentation strings; generate documentation by using pydoc
- 4.2 Construct and analyze code segments that include function definitions
  - Call signatures, default values, return, def, pass

## 5. Troubleshooting and Error Handling

#### 5.1 Analyze, detect, and fix code segments that have errors

• Syntax errors, logic errors, runtime errors

#### 5.2 Analyze and construct code segments that handle exceptions

• try, except, else, finally, raise

#### 5.3 Perform unit testing

• Unittest, functions, methods, and assert methods (assertIsInstance, assertEqual, assertTrue, assertIs, assertIn)

## 6. Operations using Modules and Tools

## 6.1 Perform basic file system and command-line operations by using built-in modules

• io, os, os.path, sys (importing modules, opening, reading and writing files, command-line arguments)

#### 6.2 Solve complex computing problems by using built-in modules

• Math (fabs, ceil, floor, trunc, fmod, frexp, nan, isnan, sqrt, isqrt, pow, pi) datetime (now, strftime, weekday), random (randrange, randint, random, shuffle, choice, sample)

