

# PYTHON BASICS, VARIABLES, OPERATORS

Here's a quiz to test your understanding of the basics, variables and operators in the Python Programming Language:

9/10

1. What is the purpose of comments in Python code?  
a) To execute code  
☒ b) To provide documentation and improve code readability  
c) To display output  
d) To define variables
2. Which of the following is NOT a valid Python variable name?  
a) my\_variable  
☒ b) 123variable  
c) \_variable  
d) variable123
3. What data type would the variable `x = 5.7` be classified as?  
a) Integer  
☒ b) Float  
c) String  
d) Boolean
4. What is the output of the following code snippet?  

```
x = 10  
y = 5  
print(x * y)
```

  
☒ a) 15  
☒ b) 50  
c) 2  
d) 10



**DATAIDEA**

+256-771754118  
+256-701520768

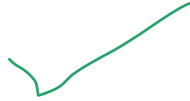
dataideaorg@gmail.com  
www.dataidea.org

UMF House,  
Sir Apollo Kagwa Rd

# PYTHON BASICS, VARIABLES, OPERATORS

5. What operator is used for exponentiation in Python?

- a) +
- b) /
- c) \*
- ☒ d) \*\*



6. What will be the result of the expression `5 == 5 and 5 > 3`?

- ☒ a) True
- b) False
- c) Error
- d) None of the above



7. Which method would you use to convert a string to uppercase in Python?

- ☒ a) upper()
- b) lower()
- c) capitalize()
- d) casefold()



8. What will be the output of the following code snippet?

```
x = 10  
y = "5"  
print(x + int(y))
```

- ☒ a) 15
- b) 105
- c) Error
- d) 10



**DATAIDEA**

+256-771754118  
+256-701520768

dataideaorg@gmail.com  
www.dataidea.org

UMF House,  
Sir Apollo Kagwa Rd

# PYTHON BASICS, VARIABLES, OPERATORS

9. What is the purpose of the in operator in Python?

- a) Checks for membership in a sequence
- ☒ b) Performs logical operations
- c) Checks for identity
- d) Assigns values to variables



10. What is the correct syntax for a single-line comment in Python?

- a) /\* Comment \*/
- b) <!-- Comment -->
- ☒ c) # Comment
- d) // Comment



Feel free to try solving these exercises, and let me know if you need any further assistance or solutions!



**DATAIDEA**

+256-771754118  
+256-701520768

dataideaorg@gmail.com  
www.dataidea.org

UMF House,  
Sir Apollo Kagwa Rd

# PYTHON BASICS, VARIABLES, OPERATORS



Want to Become a Python Expert?

If you're serious about learning Python and getting ready for Data Analysis or Web Development roles using Python, I highly encourage you to enroll in my Complete Python Course. Don't waste your time following disconnected, outdated tutorials.

My Complete Python Course has everything you need in one place.

- About 10 hours of HD video
- Unlimited access - watch it as many times as you want
- Self-paced learning - take your time if you prefer
- Watch it online or download and watch offline
- One on one training with me 2-4 times a week

Sincerely,




**Juma Shafara**

ML Software Developer, Coding Instructor



**DATAIDEA**



+256-771754118  
+256-701520768

dataideaorg@gmail.com  
www.dataidea.org

UMF House,  
Sir Apollo Kagwa Rd