

Python Exam 98-381:

Note: practice and read some material to become a Microsoft certified

Complete Exam outline:

<https://www.microsoft.com/en-us/learning/exam-98-381.aspx>

Important Links for preparation:

1. Attempt Mcqs only:

<https://academy.microsoft.com/.../artificial-intelligence/>

- 2) Beginning Code practice:

<https://github.com/.../Begin%20to%20code%20Python%20MTA...>

- 3) Read python from python documentation:

<https://docs.python.org/3/tutorial/index.html...>

- 4) Python Reserve Keywords (attached below image)

- 5) **Docstrings in Python:**

<https://www.datacamp.com/.../tutorials/docstrings-python...>

- 6) Modules:

Python sys module:

[https://www.python-course.eu/sys\\_module.php](https://www.python-course.eu/sys_module.php)

[https://python101.pythonlibrary.org/chapter20\\_sys.html](https://python101.pythonlibrary.org/chapter20_sys.html)

Math module:

<https://docs.python.org/3/library/math.html...>

Random module:

<https://pythonspot.com/random-numbers/...>

- 7) pydoc:

<https://www.youtube.com/watch?v=Y6TgbyfKCNM...>



Operators precedence(attached below image):

<https://data-flair.training/blogs/python-operator/...>

1. Microsoft Lectures:

<https://sites.google.com/.../98-381%20exam%20%28Microsoft...>

## **PRACTICE TESTS**

Following are few sources, that you can consult for practicing for the exam.

1. <https://www.sanfoundry.com/1000-python-questions-answers/>
2. <https://www.geeksforgeeks.org/python-multiple-choice.../>
3. [https://www.youtube.com/watch?v=ZscaJ1G\\_s4A](https://www.youtube.com/watch?v=ZscaJ1G_s4A)