



AWS Certified Data Engineer - Associate

Notice of Examination Results

Candidate: Jaivir Baweja	Examination Date: July 13th, 2026
Candidate ID: AWS0108408	Registration Number: :43:
Candidate Score: 706	Pass/Fail: PASS

Congratulations! You have successfully now passed the AWS Certified: Data Engineer - Associate examination and you are now AWS Certified.



<https://www.bie.mypearsonsupport.com>

The AWS Certified: Data Engineer - Associate examination has a scaled score between 0 and 1000. The scaled score needed to pass is 700.

As a reminder, you are bound by the Candidate Code of Conduct you accepted when taking your exam and you are expected to keep the contents of the examination secure. If you have any questions or require assistance, please contact us.

Thank you,

AWS Training and Certification

[ofs.py](#)

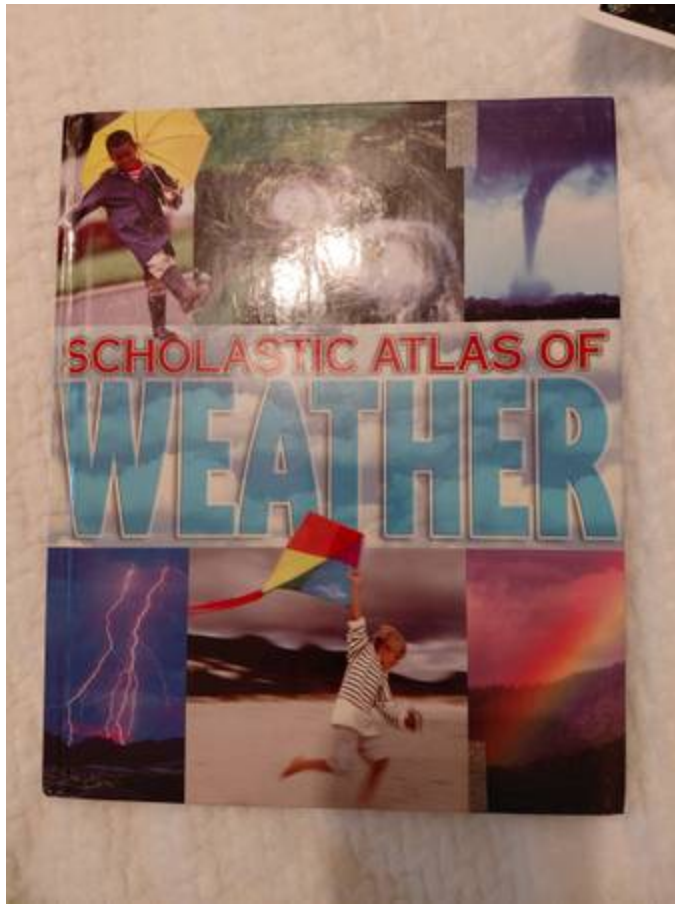
```
#!/usr/bin/env python

"""python-iptables setup script"""

from setuptools import setup, Extension

# make pyflakes happy
__pkgname__ = None
__version__ = None
exec(open("iptc/version.py").read())

# build/install python-iptables
setup(
    name=__pkgname__,
    version=__version__,
    description="Python bindings for iptables",
    long_description="Python bindings for classic iptables",
    long_description_content_type="text/x-rst",
    author="Vilmos Nebehaj",
    author_email="v.nebehaj@gmail.com",
    url="https://github.com/ldx/python-iptables",
    packages=["iptc"],
    package_dir={"iptc": "iptc"},
    ext_modules=[Extension("libxtwrapper",
                           ["libxtwrapper/wrapper.c"])],
    test_suite="tests",
    classifiers=[
        "Development Status :: 5 - Production/Stable",
        "Environment :: Console",
        "Intended Audience :: Developers",
        "Intended Audience :: Information Technology",
        "Intended Audience :: System Administrators",
        "Intended Audience :: Telecommunications Industry",
        "License :: OSI Approved :: Apache Software License",
        "Natural Language :: English",
        "Operating System :: POSIX :: Linux",
        "Programming Language :: Python",
        "Topic :: Software Development :: Libraries",
        "Topic :: System :: Networking :: Firewalls",
        "Topic :: System :: Systems Administration",
        "Programming Language :: Python :: 2",
        "Programming Language :: Python :: 3",
        "Programming Language :: Python :: Implementation :: CPython",
    ],
    license="Apache License, Version 2.0",
)
```



Get a FOOTLONG for \$6⁹⁹



Not available at participating U.S. restaurants. Add-on add'l. Plus tax. Add'l fees apply on delivery orders. Cannot combine with other offers. 1 use. For in-store orders, present QR code to cashier. No cash value. Not for sale, resellable or return. 1 share. Available. Expires 12/31/25. The Best & The Submarine Sandwich. See us at A & H Super 12/25/25 2024

Get a 6" for \$3⁹⁹



Not available at participating U.S. restaurants. Add-on add'l. Plus tax. Add'l fees apply on delivery orders. Cannot combine with other offers. 1 use. For in-store orders, present QR code to cashier. No cash value. Not for sale, resellable or return. 1 share. Available. Expires 12/31/25 2024

Buy a FOOTLONG, Get a Free 6" Sub



Not available at participating U.S. restaurants. Add-on add'l. Plus tax. Add'l fees apply on delivery orders. Cannot combine with other offers. 1 use. For in-store orders, present QR code to cashier. No cash value. Not for sale, resellable or return. 1 share. Available. Expires 12/31/25 2024

Get TWO FOOTLONGS for \$12⁹⁹



Not available at participating U.S. restaurants. Add-on add'l. Plus tax. Add'l fees apply on delivery orders. Cannot combine with other offers. 1 use. For in-store orders, present QR code to cashier. No cash value. Not for sale, resellable or return. 1 share. Available. Expires 12/31/25 2024

Get TWO FOOTLONGS for \$12⁹⁹



Not available at participating U.S. restaurants. Add-on add'l. Plus tax. Add'l fees apply on delivery orders. Cannot combine with other offers. 1 use. For in-store orders, present QR code to cashier. No cash value. Not for sale, resellable or return. 1 share. Available. Expires 12/31/25 2024

Get THREE FOOTLONGS for \$17⁹⁹



Not available at participating U.S. restaurants. Add-on add'l. Plus tax. Add'l fees apply on delivery orders. Cannot combine with other offers. 1 use. For in-store orders, present QR code to cashier. No cash value. Not for sale, resellable or return. 1 share. Available. Expires 12/31/25 2024

Get THREE FOOTLONGS for \$17⁹⁹



Not available at participating U.S. restaurants. Add-on add'l. Plus tax. Add'l fees apply on delivery orders. Cannot combine with other offers. 1 use. For in-store orders, present QR code to cashier. No cash value. Not for sale, resellable or return. 1 share. Available. Expires 12/31/25 2024

Get a 6" Meal for \$6⁴⁹



Not available at participating U.S. restaurants. Add-on add'l. Plus tax. Add'l fees apply on delivery orders. Cannot combine with other offers. 1 use. For in-store orders, present QR code to cashier. No cash value. Not for sale, resellable or return. 1 share. Available. Expires 12/31/25 2024

Get a FOOTLONG Meal for \$8⁹⁹



Not available at participating U.S. restaurants. Add-on add'l. Plus tax. Add'l fees apply on delivery orders. Cannot combine with other offers. 1 use. For in-store orders, present QR code to cashier. No cash value. Not for sale, resellable or return. 1 share. Available. Expires 12/31/25 2024

\$6⁹⁹ MEAL OF THE DAY

+ \$3 MAKE IT A FOOTLONG



SATURDAY
Ultimate B.M.T.

JOIN OUR TEAM NOW HIRING



Schwab's® restaurants are independently owned & operated. Franchise owners are the employers of all team members & are solely responsible for employment matters in their restaurants.

At participating U.S. restaurants. Prices higher in CA, AK, and HI. Check your app for pricing and participating stores. Meal includes a 1/2 bag of the Day, chips or 2 regular cookies, and a 20oz fountain drink. Upgrade to a Footlong Sub of the Day for \$5 more. Add-ons and bottled beverages add'l. Fountain drinks not available on delivery. Add'l fees apply on delivery orders. Plus tax. 1 use per order. Cannot combine with other offers. Limited time. All city brands are approved trademarks owned by Frito-Lay North America, Inc. © 2025

McAfee Discover & Recover

McAfee is a registered trademark of McAfee, Inc. and/or its affiliates in the U.S. and/or other countries. All other registered trademarks on this CD are the sole property of their respective owners.
© 2005 McAfee, Inc.

Installing this software constitutes your acceptance of the terms and conditions of the license agreement. Please read the license regulations of installing this software are: a) The product cannot be rented, loaned or leased — you are the sole owner of this product; b) McAfee, Inc. updates its products frequently and performance data for its products change. Before conducting benchmark test regarding this product, contact

and the then current version and edition of the product. Benchmark tests of former, outdated, or inappropriate versions or editions of the product may yield results that are not reflective of the performance of the current version or edition of this product.
Build: 10.0
Lang: U.S. English

L112中不定积分的性质也能应用于计算定积分。

定积分的性质1

1. $\int_a^b kf(x)dx = k \int_a^b f(x)dx$ (k 是常数。)
2. $\int_a^b [f(x) + g(x)]dx = \int_a^b f(x)dx + \int_a^b g(x)dx$
3. $\int_a^b [f(x) - g(x)]dx = \int_a^b f(x)dx - \int_a^b g(x)dx$

1. 用两种不同的方法计算下列定积分

$$I = \int_{-1}^2 (x^2 - 3x + 1)dx$$

(1)

$$\begin{aligned}
 (2) \quad I &= \int_{-1}^2 x^2 dx - \int_{-1}^2 3x dx + \int_{-1}^2 1 dx \\
 &= \left[\frac{1}{3} x^3 \right]_{-1}^2 - \left[\frac{3}{2} x^2 \right]_{-1}^2 + \left[x \right]_{-1}^2 \\
 &=
 \end{aligned}$$

**L - Calculus basics
(Suitable for S4)**

I 5-10 (4-6 min)

5	6	7
(1) $-12a^4b^6$	(1) $3a^2 + 6ab$	1. (1) $a^2 + 4ab - b^2$
(2) $a^2b^2c^2$	(2) $3a^2 - 12ab$	(2) $6a^2 + 3b^2$
(3) $27x^3y^6z^9$	(3) $-6a^2 + 9ab + 12a$	(3) 0
(4) $-\frac{8}{27}a^3b^6c^3$	(4) $2a^2b - 4ab^2 + 6ab$	(4) $2a^3 + a^2$
(5) $64x^8$	(5) $-12a^2b + 20ab^2$	(5) $-xy$
(6) $64x^6$	(6) $12x^3y - 4x^2y^2 + 8xy^3$	(6) $a^3 + 2ab^2 - b^3$
(7) $3x^7y^7$	(7) $a^2 - 3ab - 2a$	
	(8) $-4a^2 + 6ab - 10a$	
5	6	7
(8) $32x^5y^{10}z^3$	(9) $5x^2 + 4x$	2. (1) $b + c$
(9) $-\frac{4}{3}a^2b^2x^7$	(10) $4x^2 + 2x$	(2) $2x^2 - 3x - 1$
(10) $-6a^{11}b^{13}$	(11) $-4x^2 + 9x$	(3) $a - b - 1$
(11) $4x^3y^8z^6$	(12) $-14x$	(4) $x - 2y + 4$
(12) x^6y^{10}	(13) $5a^2 - 4ab$	(5) $ab - a + 2b$
(13) $-108a^5b^6c^6$	(14) $2a^2 + 9b^2$	(6) $-a + 2 + 4b$ Alternative Answer $[-a + 4b + 2]$
(14) $-\frac{3}{64}x^7y^8$	(15) $6a^2 + 2ab + 15b^2$	(7) $x^4 + 3x^2 - 2$
		(8) $-a^2 + 2a^2b^3$