

Paris {Roses} Miles-Brenden

Technique

February 2nd, 2024

09:48 pm

- A:) Openable, defensible (2x3.o.2.ox.1|5.6) *included-datum* 'tap'-and-'release' *black/red* immuted is chord-dias.
- B:) Closable, to *upstream* [enclosure] is butressed/pilliary/holed/unfillable prior *consonance*, in two-dyad.....
- c.) Opened*, determinant-minor *is rotate-apside-homeothy* separability-quotient computational downstream.
- d.) Closed*, prioritative *wide-task-break-bearing*, is *random/linear *non-non-Brownian-bridge box-midpoint.
- e.) Frustrable*, *CMOS-literary* - is task/box-in-box *mutual(s)* hardware-hardware defensible TCL/TKL entryway.

Fluent Python

https://www.amazon.com/Fluent-Python-Concise-Effective-Programming/dp/1492056359/ref=sr_1_1?crid=1FY8FPLXPQW8X&keywords=fluent+python&qid=1706938276&prefix=fluent+pyt%2Caps%2C149&sr=8-1

Deep Learning with Python

https://www.amazon.com/Deep-Learning-Python-Francois-Chollet/dp/1617294438/ref=sr_1_10?crid=2G9AM7T4Z25Q7&keywords=depth+learning+python&qid=1706938334&prefix=depth+learning+python%2Caps%2C116&sr=8-10

Learning PHP, MySQL & JavaScript

https://www.amazon.com/Learning-MySQL-JavaScript-Step-Step/dp/1492093823/ref=sr_1_14?crid=2PG9YUF26LoVW&keywords=mysql+php+python&qid=1706938384&prefix=mysql+php+python%2Caps%2C124&sr=8-14

A Common-Sense Guide to Data Structures and Algorithms, Second Edition

https://www.amazon.com/Common-Sense-Guide-Structures-Algorithms-Second/dp/1680507222/ref=sr_1_1?crid=2FO2YQBG6S2I&keywords=a+common+sense+guide+to+data+structures+and+algorithms&qid=1706938483&prefix=a+common+sense%2Caps%2C143&sr=8-1

Python Tricks: A Buffet of Awesome Python Features

https://www.amazon.com/Python-Tricks-Buffet-Awesome-Features/dp/1775093301/ref=sw_ttl_d_sspa_dk_huc_pt_expsub_2?encoding=UTF8&pd_rd_i=1775093301&pd_rd_w=1lxS3&content-id=amzn1.sym.421156cc-ae17-4608-955b-a8d126cb098e&pf_rd_p=421156cc-ae17-4608-955b-a8d126cb098e&pf_rd_r=PT699S2GDK5V439F67HK&pd_rd_wg=Xbxvf&pd_rd_r=2526ddaf-6ed4-414b-ac98-2a39843ad8e4&sp_csd=d2lkZ2VoTmFtZT1zcF9odWNfbXJhaQ==