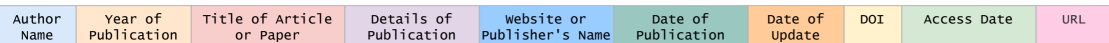
# Cheatsheet for References and Citations

# Reference Syntax



# DEVOPEDIA for developers, by developers.

## **Examples**

- \* [Lewis, David D. 1998. "Naive (Bayes) at Forty: The Independence Assumption in Information Retrieval." In: Nédellec, C., and Rouveirol, C. (eds), Machine Learning: ECML-98, ECML 1998, Lecture Notes in Computer Science, vol. 1398, Springer, April 21-23. doi: 10.1007/BFb0026666. Accessed 2022-03-29.](https://citeseerx.ist.psu.edu/viewdoc/download? doi=10.1.1.11.8264&rep=rep1&type=pdf)
- \* [Izrailevsky, Yury, and Ariel Tseitlin. 2011. "The Netflix Simian Army." Blog, Netflix, July 19. Updated 2018-09-20. Accessed 2021-12-24.](https://netflixtechblog.com/the-netflix-simian-army-16e57fbab116)
- \* [Liu, Ching-Ti, Jacqueline Milton, and Avery McIntosh. 2016. "Simple Linear Regression." In: Correlation and Regression with R, School of Public Health, Boston University, January 6. Accessed 2021-12-23.](https://sphweb.bumc.bu.edu/otlt/MPH-Modules/BS/R/R5\_Correlation-Regression/R5\_Correlation-Regression4.html)
- \* [Wikipedia. 2021a. "Log4j." Wikipedia, December 25. Accessed 2021-12-28.] (https://en.wikipedia.org/w/index.php?title=Log4j&oldid=1061957680)
- \* [Wikipedia. 2021b. "Java (programming language)." Wikipedia, December 30. Accessed 2021-12-30.](https://en.wikipedia.org/w/index.php? title=Java\_(programming\_language)&oldid=1062716597)
- \* Lee, Byeong Gi and Sunghyun Choi. 2008. "Broadband Wireless Access and Local Networks: Mobile WiMax and WiFi." Artech House, London.

## **The Citations**

## Sequential Sentences

Languages using Kebab Case with hyphen include COBOL, Lisp, and CSS.[(Smith 2010)] Since hyphen in many languages is used for subtraction, Kebab Case is less common than Snake Case.[(May 2019, fig. 2.1)]

#### Nested Phrase

Languages using hyphen include COBOL, [(Hilbert 2012)] Lisp, and CSS. [(Smith 2010)]

#### Nested List Item

These are the main categories:[(Smith 2020)][(Down et al. 2021)]

\* \*\*Symmetric\*\*: Something here.

\* \*\*Asymmetric\*\*: Something here. Something else.[(Owen 2010, pp. 33)]

## Media Attribution

![image](9214.1593947590.png "SPA versus PWA. Source: Adapted from Vu 2019.[(Vu 2019)]")

## Cite As

[(Lewis 1998, sec. 5.2)]

Single author. Part of proceedings edited by others. Accessed at CiteSeerX. DOI points to the original source. Citation includes specific section number.

[(Izrailevsky and Tseitlin 2011)]

Two authors. Blog post at Netflix. Published in 2011 but updated in 2018.

[(Liu et al. 2016)]

Three authors. Part of a course on R at Boston University.

[(Wikipedia 2021a)] and [(Wikipedia 2021b, sec. 3.1.1)]

Website name used for author name since content is edited by many. Due to evolving content, last update date is used rather than first published date. Suffixes a and b are used to differentiate the sources. URLs are permalinks.

[(Lee and Choi 2008, pp. 145-147, 158)]

Book without an online source. Hence URL and access date are not given. Citation includes page numbers.

## ■■■ Wrong Examples with Corrections

- \* [Amit Agarwal . 2014. "How to Secure Your Wireless (Wi-Fi) Home Network." lobnol.org. Accessed 2017-06-18.] (https://www.labnol.org/internet/secure-your-wireless-wifi-network/10549/)
- \* [EECS. 2020. "CS140 Lecture notes --Queues." University of Tennessee. Accessed 2022-02-23.](http://web.eecs.utk.edu/ ~bvanderz/teaching/cs140Fa10/notes/Queues/)
- \* [Kindy, Diallo Abdoulaye, and Al-Sakib Khan Pathan. 2011. "A survey on SQL injection: Vulnerabilities, attacks, and prevention techniques." IEEE. Accessed 2022-03-18.](https://ieeexplore.ieee.org/document/5973873/authors#authors)
- \* [Agarwal, Amit. 2014. "How to Secure Your Wireless (Wi-Fi) Home Network." Blog, Digital Inspiration, August 7. Accessed 2017-06-18.](https://www.labnol.org/ internet/secure-your-wireless-wifinetwork/10549/)
- \* [Zanden, Brad Vander. 2010. "Queues." Lecture notes, CS140 - Data Structures, University of Tennessee, Fall 2010. Accessed 2022-02-23.] (http://web.eecs.utk.edu/~bvanderz/ teaching/cs140Fa10/ notes/Queues/)
- \* [Kindy, Diallo Abdoulaye, and Al-Sakib Khan Pathan. 2011. "A survey on SQL injection: Vulnerabilities, attacks, and prevention techniques." IEEE 15th International Symposium on Consumer Electronics (ISCE), pp. 468-471, June 14-17. doi: 10.1109/ISCE.2011.5973873. Accessed 2022-03-18.](https://sci-hub.hkvisa.net/10.1109/ISCE.2011.5973873)