

REFERENCES

Anderson, R.G. (1978), "Data processing and Management Information Systems" McDonald and Evans Ltd.

Batnagar. (2006). self service quick service.

Brickers, J. (2006, July 24). Is Fast Casual Self-Service at the Tripping Point

E, D. L. (2008). Best online food ordering system. *Restaurant Checklist*.

Gan CC. (2002). Online fast food restaurant ordering system.

Han M zhang. (2014). china: 2017.

Hobbs, N. (2004, march 26). Restaurant Customer Ordering.

I, S. (2007). How online food ordering system helps you run more efficiently.

J&Wibowo, A.Y. (2007). Wireless appliction for ordering management system in a restaurant.

<http://www.diva-portal.org/smash/get/diva2:1014983/FULLTEXT02>

J, B. (2006). *Fast casual self service at the tripping ponit*.

Kroc Ray. (1977). *The making of McDonalds*. Chicago: Contemporary Books.

N, H. (2004). Restaurant Customer ordering.

R.G, A. (1978). Data processing and management information systems. *McDonald and Evans*

ltd. <http://eprints.utar.edu.my/1943/1/IA-2016-1203135-1.pdf>

Purname, J., & Wibowo, A.Y. (2007). Wireless Application for Ordering Management System in a Restaurant.

Sharma, I. (2007). How Online Food Ordering System helps you run more efficiently.

Tan, C. L. (2013) Implementing a Web-Based Computerized Restaurant System. Master's thesis. University of Manchester.

https://studentnet.cs.manchester.ac.uk/resources/library/thesis_abstracts/MSc13/FullText/Tan-ChinLoong-fulltext.pdf (Accessed: 29 December 2017).

Tan, T.-H., Chang, C.-S. and Chen, Y.-F. (2012) 'Developing an intelligent restaurant with a menu recommender for customer-centric service', IEEE Transactions on Systems, Man, and Cybernetics, Part C (Applications and Reviews), 42(5), pp. 775–787.

Tatsubori, M. and Suzumura, T. (2009) 'HTML templates that fly: a template engine approach to automated offloading from server to client', in Proceedings of the 18th international conference on World wide web. ACM, pp. 951–960.

The PHP Group (2018) What is PHP?, PHP Official Website. Available at: <http://php.net/manual/en/intro-what-is.php> (Accessed: 22 January 2018).

W3Techs (2018) Usage Statistics and Market Share of Server-side Programming Languages for Websites, W3Techs. Available at: https://w3techs.com/technologies/overview/programming_language/all (Accessed: 22 January 2018).

Xiang, Y., Zhou, W. and Chowdhury, M. (2004) 'Toward pervasive computing in restaurant', in ICETE 2004: Proceedings of the First International Conference on EBusiness and Telecommunication Networks. Institute for Systems and Technologies of Information, Control and Communication, pp. 312–317