

References

- [1] 'Emergency ambulance system' Available at:
https://en.wikipedia.org/wiki/Emergency_medical_services [Last accessed on 30 octobor 2019]
- [2] 'Emergency ambulance system' Available
at: <https://whatis.techtarget.com/definition/property-management-system-PMS>
- [3] 'Emergency ambulance system' Available at: <https://www.uber.com/bd/en/> [Last accessed
on 30 octobor 2019]
- [4] 'Emergency ambulance system' Available at: <https://pathao.com/bn/> [Last accessed on 30
October 2019]
- [5] 'Emergency ambulance system' Available at: [https://www.foodpanda.com.bd/?
gclid=CjwKCAiAy9jyBRA6EiwAeclQhHtyhv33kELErSoxq2abDvLwgQyyoK_ceCSnaiSoYMj
cvPjjdlKdaRoCaT0QAvD_BwE/](https://www.foodpanda.com.bd/?gclid=CjwKCAiAy9jyBRA6EiwAeclQhHtyhv33kELErSoxq2abDvLwgQyyoK_ceCSnaiSoYMjcvPjjdlKdaRoCaT0QAvD_BwE/) [Last accessed on 30 October 2019]
- [6] 'Emergency ambulance system' Available at:
https://www.w3schools.com/html/html_basic.asp [Last accessed on 30 octobor 2019]
- [7] 'Emergency ambulance system' Available at: <https://www.w3schools.com/css/default.asp>
[Last accessed on 30 octobor 2019]
- [8] 'Emergency ambulance system' Available at: <https://www.w3schools.com/php/default.asp>
[Last accessed on 30 octobor 2019]
- [9] 'Emergency ambulance system' Available at: <https://www.w3schools.com/sql/default.asp>
[Last accessed on 30 octobor 2019]
- [10] 'Emergency ambulance system' Available at: <https://www.apachefriends.org/index.html>
[Last accessed on 30 octobor 2019]

- [11] ‘Emergency ambulance system’ Available at:
https://en.wikipedia.org/wiki/Entity%E2%80%93relationship_model [Last accessed on 30 octobor 2019]
- [18] [12] ‘Emergency ambulance system’ Available at: [https](https://en.wikipedia.org/wiki/Entity%E2%80%93relationship_model) [Last accessed on 30 octobor 2019]
- [19] ‘Emergency ambulance system’ Available at:
https://en.wikipedia.org/wiki/Feasibility_study [Last accessed on 30 octobor 2019]
- [14] ‘Emergency ambulance system’ Available at:
https://en.wikipedia.org/wiki/Requirements_analysis [Last accessed on 30 octobor 2019]
- [15] ‘Emergency ambulance system’ Available at:
https://en.wikipedia.org/wiki/Systems_architecture [Last accessed on 30 octobor 2019]
- [16] ‘Emergency ambulance system’ Available at:
https://en.wikipedia.org/wiki/Systems_design [Last accessed on 30 octobor 2019]
- [17] ‘Emergency ambulance system’ Available at: <https://www.toolsqa.com/software-testing/waterfall-model/> [Last accessed on 30 octobor 2019]

- [18] Elgarej Mouhcine, Yassine Karouani, Khalifa Mansouri, Youssfi Mohamed , “Toward a Distributed Strategy for Emergency Ambulance Routing Problem” , ENSET University Hassan II Mohammeda, Morocco, pp 02-03
- [19] Omkar Udawant, Nikhil Thombare, Devanand Chauhan, Akash Hadke, “ Smart Ambulance System using IoT” , Dattatray Waghole, JSCOE, PUNE, INDIA, pp 01-03
- [20] Huber Nieto-Chaupis , “RASUS: Rapid Assistance System through Uber-inspired Software for localization on-line of nurses and doctors ” , Universidad de Ciencias y Humanidades UCH, 5175 Los Olivos Lima39 Peru , pp 02-04
- [21] Cheng Siong Lim , Rosbi Mamat, Thomas Bräunl, “Impact of Ambulance Dispatch Policies on Performance of Emergency Medical Services” IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS, VOL. 12, NO. 2, JUNE 2011, pp 625-626
- [22] “For Emergency, Dial 999”, available at: <https://www.thedailystar.net/country/bangladesh-emergency-call-service-helpline-dial-999-1503907> [Last accessed: March 10, 2019]
- [24] Bin Dun, Jian Zhou “The Opportunities and Challenges of Internet Medicine Transaction Services Providers” Department of Strategic cooperation and market Beijing ITOWNET Cyber Technology Ltd, Beijing, China. pp 02-04
- [25] “What is Uber?” New Scientist Volume 232, Issue 3102, 3 December 2016, Pp 6