Tarea #6

REDES 2

Leonardo H. Añez Vladimirovna*

Universidad Autónoma Gabriél René Moreno, Facultad de Ingeniería en Ciencias de la Computación y Telecomunicaciones, Santa Cruz de la Sierra, Bolivia

23 de septiembre de 2020

Arquitecturas de:

- 3G UMTS
- 3.5G
- 3.75G
- 3.9G
- 4G LTE
- 5G

Referencias

- [1] Circuit Switching https://www.tutorialspoint.com/circuit-switching
- [2] What's The Difference Between Circuit vs. Packet Switching. https://www.datto.com/library/whats-the-difference-between-circuit-vs-packet-switching 31 de Marzo, 2020.
- [3] Packet Switching. https://www.tutorialspoint.com/packet-switching
- [4] Packet Switching and Computer Networks. Prof Morat Torlak https://ece.utdallas.edu/~torlak/courses/ee4367/lectures/packet.pdf.
- [5] Circuit Switching vs Packet Switching: Differences, Advantages & Disadvantages. https://www.comparitech.com/net-admin/circuit-switching-vs-packet-switching/. 26 de Junio, 2020.
- [6] Message Switching. https://www.tutorialspoint.com/message-switching.
- [7] Handoff in Cellular Telecommunications. https://www.geeksforgeeks.org/handoff-in-cellular-telecommunications/.
- [8] "Wireless & Mobile Networks", NCKU. Prof. W.-G. Teng.

^{*}Correo Electrónico: toborochi98@outlook.com