Beedham, M., 2022. How routing algorithms prioritize safety over speed in rural Finland. [Blog] *TomTom*, Available at: <https://www.tomtom.com/blog/navigation/map-data-to-suggest-the-safest-route/> [Accessed 6 October 2022].

Brilliant.org. 2022. *Bellman-Ford Algorithm | Brilliant Math & Science Wiki*. [online] Available at: <https://brilliant.org/wiki/bellman-ford-algorithm/> [Accessed 6 October 2022].

Brilliant.org. 2022. *Breadth-First Search (BFS) | Brilliant Math & Science Wiki*. [online] Available at: <https://brilliant.org/wiki/breadth-first-search-bfs/> [Accessed 6 October 2022].

Brilliant.org. 2022. *Depth-First Search (DFS) | Brilliant Math & Science Wiki*. [online] Available at: <https://brilliant.org/wiki/depth-first-search-dfs/> [Accessed 6 October 2022].

Brilliant.org. 2022. *Dijkstra's Shortest Path Algorithm | Brilliant Math & Science Wiki*. [online] Available at: <https://brilliant.org/wiki/dijkstras-short-path-finder/> [Accessed 6 October 2022].

Computer Science, 2022. *Graph Data Structure 4. Dijkstra Shortest Path Algorithm*. [image] Available at: <https://youtu.be/pVfj6mxhdMw> [Accessed 6 October 2022].

Cortes, S., 2022. *DFS Representation example*. [image] Available at: <https://lucid.app/lucidspark/bcf35ea3-ce3d-42d2-b9d0-7b184688fb31/edit?invitationId=inv\_7b61f247-0e94-4ff5-a133-cac609c1ad3f#> [Accessed 6 October 2022].

Es.numbeo.com. 2022. *Criminalidad en Medellín*. [online] Available at: <https://es.numbeo.com/criminalidad/ciudad/Medell%C3%ADn> [Accessed 6 October 2022].

freeCodeCamp.org. 2018. Finding Shortest Paths using Breadth First Search. [online] Available at: <https://www.freecodecamp.org/news/exploring-the-applications-and-limits-of-breadth-first-search-to-the-shortest-paths-in-a-weighted-1e7b28b3307/#:~:text=And%20so%2C%20the%20only%20possible,source%20to%20the%20destination%20vertex> [Accessed 7 October 2022].

Futurice.com. 2022. *The Safe Route*. [online] Available at: <https://futurice.com/saferoute> [Accessed 6 October 2022].

Infobae. 2022. *Se registraron 6336 muertes violentas en Colombia en el primer trimestre de 2022*. [online] Available at: <https://www.infobae.com/america/colombia/2022/05/05/se-registraron-6336-muertes-violentas-en-colombia-en-el-primer-trimestre-de-2022/> [Accessed 6 October 2022].

Lauri, J., 2022. If you had a choice, would you select speed over safety?. [Blog] *Futurice*, Available at: <https://futurice.com/blog/if-you-had-a-choice-would-you-select-speed-over-safety> [Accessed 6 October 2022].

Mustafa, T., 2022. *New safety app helps you find the best route home*. [online] Metro. Available at: <https://metro.co.uk/2022/01/18/new-safety-app-helps-you-find-the-best-route-home-15932866/#top> [Accessed 6 October 2022].

n.d. *Breadth First Search (BFS)*. [image] Available at: <https://vivadifferences.com/difference-between-dfs-and-bfs-in-artificial-intelligence/> [Accessed 6 October 2022].

Pareek, S., 2015. *An App that Helps You Decide the Safest Route Home*. [online] The Better India. Available at: <https://www.thebetterindia.com/22908/app-helps-decide-safest-route-home/> [Accessed 6 October 2022].

Quora. 2022. *What routing algorithms are most likely being used by navigation services like Garmin and TomTom? What factors are included in the final ...*. [online] Available at: <https://www.quora.com/What-routing-algorithms-are-most-likely-being-used-by-navigation-services-like-Garmin-and-TomTom-What-factors-are-included-in-the-final-algorithm> [Accessed 6 October 2022].

Talukder, S., 2022. *Bellman-Ford Algorithm*. [image] Available at: <https://slidetodoc.com/bellmanford-algorithm-csci-385-data-structures-analysis-of/> [Accessed 6 October 2022].

Tiempo, C., 2022. *El 90,1 por ciento de las mujeres no denuncia el acoso callejero*. [online] El Tiempo. Available at: <https://www.eltiempo.com/colombia/medellin/el-90-1-por-ciento-de-las-mujeres-no-denuncia-el-acoso-callejero-en-medellin-355056> [Accessed 6 October 2022].