## References

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Dean, Nathaniel and Mekkia Kouider. "Gallai's conjecture for disconnected graphs". Discrete Mathematics 213 (2000): 43-54.

"Graph Theory And Its Relevance To The Modern World". <u>South African</u> <u>Journal of Science.</u> 94. 7 (1998): 358-359.

" Graph Theory". <u>www.math.fau.edu/locke/graphthe.htm</u>

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A special thanks to Dr. Ginn in his help understanding Dean's proof on lemma 2.1

## Notes on References

Dean's web page is informative on Dean's family life as well as his present day condition. From this page we learned he is at Rice University. We also learned his was interested in minorities and their equality in education. And finally we learned that he is interesed in martial arts.

"Gallai's conjecture for disconnected graphs" was where I found the lemma that I looked at in my paper. This is actually a well written proof because it is very understandable.

"Graph Theory and its relevance to the modern world" is where I found out the applications that graph theory has to the real world. I found that it really is only good for that reason. There is not much else said in the article.

Graph Theory is a wonderful website because it has links to all sorts of necessary vocabulary needed to understand the basics in graph theory. This website was a big help. The website done by Williams is found from the MAAD website. This website was useful in determining what Dean researched and wehre he reci3ved his degrees from. I think it would have been better if it had included years with the degrees; however, the list of publications was useful.

Dr. Ginn knows Nathaniel Dean personally and did his doctoral thesis on graph theory. He helped me decipher what was all said in the proof of lemma 2.1. If you have any further questions on graph theory I would suggest talking to him.