Student’s Name

Professor’s Name

Course Code

Date

**Developing Quantitative Analysis Capabilities**

Destiny or the way we live our lives is decided by what we do today. Destiny is decided by our thoughts, actions, habits, and character. In short, what someone becomes is based on decision and actions an individual takes throughout. The same is applied to developing quantitative analysis capabilities. According to Davenport and Jonho (15), the process of becoming a quantitative analyst starts with the knowledge or method applied by an individual, quantitative attitude, and quantitative habit. It is also important to note that all these are developed at every stage until an individual becomes proficient in developing quantitative analysts.

It is important to have a quantitative attitude, knowledge, and method is a person wants to become a quantitative analyst. The attitude helps in having opening learning or willingness to learn about quantitative analysis. Without attitude, it would be difficult for an individual to able to understand numbers, which is essential in quantitative analysis. As stated in the article, it is important not to be afraid of mathematics and practice as well. Practice helps in having a better understand and develop a positive attitude towards mathematics, which is one of the key aspects in quantitative analysis.

Since it requires constant practice, it is, therefore, essential to use search engines to learn more and find answers on points, which are not clear. The search engines are also used to find a better understanding of the concept. However, those want to become efficient quantitative analysts should be able to memorize terms or write those terms down. This is important because these terms are used more frequently and remembrance is important in the area of practice. It is important to extend curiosity when dealing with numbers. And this is one of the best ways of learning the basic and detail concept of quantitative analysis. It is, therefore, important to state that developing quantitative analysis requires an individual to have a positive attitude, knowledge and also conduct a search to learn more skills.

# Works Cited

Davenport, Thomas and Kim Jonho. "Developing Quantitative Analysis Capabilities." Harvard Business Review (2013): 2-38.