Solving Problems through Communication with the Speak Logic Project

The Speak Logic Project, a nonprofit organization based in Tucson, Arizona has introduced the following books to further expand the learning and the understanding of the principle of communication and the usage of communication as a tool to solve identified problems. A mathematical representation of each book is also available to make the subject less complex and easier to learn and understand. the books are:

- Fundamental of Communication Book 1
- Fundamental of Communication Book 1 Math
- Fundamental of Commutation Book 2
- Fundamental of Communication Book 2 Math
- Fundamental of Communication Book 3
- Fundamental of Communication Book 3 Math
- Application Modeling Tutorial Theory Domain
- Application Modeling Tutorial Theory Domain Math

Each book listed above further expands the learning of the principle of communication. For instance in Fundamental of Communication Book 1, the people who communicate are being viewed as systems. The principles themselves are identified and they are being viewed as theories. To help more with the application of the principle and how to use it in projects and applications, book 3 takes the principle much further in term of application of theory and structuring function with theory. The application modeling tutorial provides users the ability to model their applications in the theory domain with the understanding of the learned principle. All books are available and can be downloaded immediately from The Speak Logic Project website. The mathematical representation of each book requires a good understanding of algebra. People who have a good understanding of algebra can download the mathematical representation of each book and those without algebra can download the non mathematical version.

In addition to the books listed above, The Speak Logic Project has also introduced version 2012 of the following software to help users analyze communications and information from their own computers.

- Speak Logic Information Analysis for Microsoft Office V2012
- Speak Logic Information Analysis for Internet Explorer V2012
- Speak Logic Information Analysis Desktop V2012
- Speak Logic Information Analysis for Visual Studio V2012

Each software title listed from the list above, has its own usage. The Speak Logic Information Analysis for Microsoft Office Version 2012 enables users to analyze information within Microsoft Word, Microsoft Outlook and Microsoft Power Point. For instance, while a user is working in a document in Microsoft Word, that user can select a paragraph then analyze that paragraph. A user can also flag a sentence within a document and analyze that sentence later. Users can also analyze emails from Outlook and provide feedbacks to others. In PowerPoint users can analyze their presentations and

provide feedbacks related to presentations. For Version 2012, additional features such as identify principles in selection, relate selection with principles, and interpret principles in selection are added.

The Speak Logic Information Analysis for Internet Explorer Version 2012 enables users to analyze contains from WebPages and websites. For instance, while a user navigates to a website, that user might not feel comfortable with the information in that website; the Speak Logic Information Analysis for Internet Explorer enables to analyze that information. Users can also apply contains of a website as feedbacks and provide feedbacks to other people related to that information. For Version 2012, additional features such as identify principles in selection, relate selection with principles, and interpret principles in selection are added.

The Speak Logic Desktop Version 2012 provides users the ability to analyze information from their own desktops. For instance, a user might receive an email from Outlook that's needed to be analyzed. At the time the user reads the email, that user may not have time to analyze the email. In this case, the user simply flags the email to analyze it at a later time. By using the Speak Logic Information Analyses Desktop, the user can identify from the desktop and analyze it anytime. The Speak Logic Information Analysis Desktop enables users to visualize information and analyze information in their own desktops. For Version 2012, additional features such as identify principles in selection, relate selection with principles, and interpret principles in selection are added.

The Speak Logic Project Information Analysis for Visual Studio Version 2012 enables users to analyze their codes and their applications inside Visual Studio. From Visual Studio, users can select blocks of codes and analyze them. Users can analyze specific functions inside Visual Studio. Users can request feedbacks and provide feedbacks to other users with specific blocks of codes and functions. The speak Logic Information Analysis for Visual Studio enables users to be more productive in their applications and get their codes and their applications work faster. For Version 2012, additional features such as identify principles in selection, relate selection with principles, and interpret principles in selection are added.

Systems requirement for the software are the following

- Windows 7, Windows Vista, Windows XP, Windows Server and .Net 4.0
- 50Meg of hard disk to install and more to hold data files
- Minimum processor speed 1Ghz
- Minimum RAM 512Mb

All the books and the software can be downloaded from The Speak Logic Project website. Go visit The Speak Logic Project website to download all the books and the applications, so you can view what we do in term of communication. By viewing things in term of communication, we can correct errors in our communications before they develop problems in our applications. Come in visit The Speak Logic Project website download the books and the software and participate and be active in The Speak Logic Forum.

Keywords:

Logic Speak, Information Analysis, Communication Analysis, Better Communication, Good Communication, Logical Communication, Logically Speaking, Communication Tools, Principle of Communication, Identification and Correction of Error in Communication, Understanding the Principle of Communication, Analysis Guideline, Project Modeling Tutorial, Application Modeling Tutorial