Technology is advancing more and more every day and with it innovations that make life seem like something out of a sci-fi movie. Voice recognition is one of these innovations but not without flaw. The problem that voice recognition faces is its accuracy in detecting what you are trying to say. Most application developers today do not have the option to add voice recognition to their software because of its inaccuracies in default implementation. While a big company like Google holds one of the most accurate voice recognition API for its search service a small company with commercial applications of voice recognition technology, which has the potential to be big, would not sell because of known voice recognition inaccuracies by any company without a big name. To solve this problem an open source API needs to be created that has the capability to be implemented across different programming languages.