**Virtual English Teacher**

**Paraphrasing/Rewriting Service**

**Example 1**

**Original Document**

The Financial Services Authority (FSA) is able to make decisions, including

disciplinary decisions, against financial services firms and certain individual

employees of those firms. Clearly then, there is a risk that it might make mistakes in

these decisions which could have very severe implications for those on the receiving

end of them. So as to ensure that the FSA is not ‘judge, jury and executioner’, an

independent body has been established to hear appeals against the FSA’s decisions:

the Financial Services and Markets Tribunal.

**Paraphrasing – What we do**

Various disciplinary actions as well as other important decisions are carried out by

the Financial Services Authority (FSA). They are there to prevent any firms or

individuals to carry out financial crimes and such actions could be very severe and

need to be considered carefully. In order to ensure that FSA is not the ultimate rule

maker, an independent party called Financial Services and Markets Tribunal has

been established for any firms or individuals to appeal against FSA’s decision.

**Example 2**

**Original Document**

Microsoft Excel has the basic features of all spreadsheets,[1] using a grid of cells

arranged in numbered rows and letter-named columns to organize data

manipulations like arithmetic operations. It has a battery of supplied functions to

answer statistical, engineering and financial needs. In addition, it can display data as

line graphs, histograms and charts, and with a very limited three-dimensional

graphical display.

**Paraphrasing – What we do**

Most spreadsheet software such as Microsoft Excel could process basic arithmetic

functions such as statistical, engineering and financial operations. Every individual

cell within the spreadsheet is referenced in order to perform the mentioned

calculations. Furthermore, Microsoft Excel can also be used to create various

graphs and charts. It can also create 3D graphs and charts although this function is

limited.