Sample A: English Editing Service Levels Comparison: Level 1, Level 2 & Level 3

Here you can see the same paragraph edited at different levels. Compare the level of detail of editing. Scroll down to see another example.



Author's original

In the past, many tool type softwares (such as MS Project/Excel) were widely used among projects. Isolated island effect becomes serious but there is not much solution. Traditional ERP system is not designed for the construction/project oriented business.

| Level 1 English Editing – No obvious mistakes (final result) | With tracked changes |
|---|---|
| In the past, many tool type software applications, such as MS Project and Microsoft Excel, were widely used on projects. The isolated island effect becomes serious and there are few solutions. Traditional ERP systems are not designed for construction/project oriented businesses. | In the past, many tool type softwares applications, (such as MS Project/ and Microsoft Excel), were widely used among on projects. The lisolated island effect becomes serious but and there are few is not much solutions. Traditional ERP systems is are not designed for the construction/project oriented businesses. |

| Level 2 English Editing – Easy for a native speaker of English to read | With tracked changes |
|---|---|
| In the past, many tool type software applications, such as MS Project and MS Excel, were commonly used on projects. The isolated island effect became serious | In the past, many tool type softwares <u>applications</u> , (such as MS Project/ <u>and MS</u> Excel), were <u>widely commonly</u> used among on projects. The lisolated island effect |
| as a result. There are few effective remedies. Traditional Enterprise Resource | becomes became serious as a result. but tThere is not much solutionare few |
| Planning Systems (ERPs) are not designed for construction or project oriented businesses. | effective remedies. Traditional Enterprise Resource Planning Systems (ERPs) system is are not designed for the construction or project oriented businesses. |

| Level 3 English Editing – Written by a very good writer who is an expert in their field | With tracked changes |
|---|--|
| Tool type software applications, such as Microsoft Project and Microsoft Excel, have been and continue to be commonly used on projects, with the isolated island effect being an unfortunate and not easily remedied result. Traditional Enterprise Resource Planning Systems (ERPs) are not specifically designed for construction or project-oriented businesses. | In the past, many tTool type softwares applications, (such as MS-Microsoft Project/and Microsoft Excel), were widelyhave been and continue to be used among on projects, with the tisolated island effect becomes serious but there is not much solution being an unfortunate and not easily remedied result. Traditional Enterprise Resource Planning Systems (ERPs) system is are not specifically designed for the construction/or project-oriented businesses. |

Sample B: English Editing Service Levels Comparison: Level 1, Level 2 & Level 3



Author's original

methodology, we performed angiography under laparotomy.

Emergency operation was done for life-saving. Laparotomy finding showed a large amount of blood in the abdominal cavity. We found the cause of a bleeding point of liver surface and sutured. However, major bleeding points in hematoma were unidentifiable. So, we did angiography under laparotomy.

| Level 1 English Editing – No obvious mistakes (final result) | With tracked changes |
|--|--|
| A life-saving emergency operation was done. Laparotomy findings showed a large amount of blood in the abdominal cavity. We found the cause of a bleeding point on the liver surface and sutured it. However, the major bleeding points in the hematoma were unidentifiable. So, we did angiography under laparotomy. | A life-saving Eemergency operation was done-for-life-saving. Laparotomy findings showed a large amount of blood in the abdominal cavity. We found the cause of the a bleeding point of on the liver surface and sutured it. However, the major bleeding points in the hematoma were unidentifiable. So, we did angiography under laparotomy. |
| | |
| Level 2 English Editing – Easy for a native speaker of English to read | With tracked changes |
| A life-saving emergency operation was performed. Laparotomy findings showed a large amount of blood in the abdominal cavity. We found a bleeding point on the | A life-saving Eemergency operation was performed done for life-saving. Laparotomy findings showed a large amount of blood in the abdominal cavity. We found the |

| remained unidentifiable. Therefore, we performed angiography under laparotomy. | major bleeding points in <u>the</u> hematoma <u>were-remained</u> unidentifiable. <u>SeTherefore</u> , we <u>did-performed</u> angiography under laparotomy. |
|--|--|
| large amount of blood in the abdominal cavity. We found a bleeding point on the liver surface and sutured it; however, the major bleeding points in the hematoma | findings showed a large amount of blood in the abdominal cavity. We found the cause of thea bleeding point of on the liver surface and sutured it.; Hhowever, the major blooding points in the hometome were remained unidentifiable. So Therefore |

Level 3 English Editing – Written by a very good writer who is an expert in their field A life-saving emergency operation was performed. Laparotomy findings showed major pooling of blood in the abdominal cavity. We located one bleeding point on the liver surface and applied suturing; however, we could not identify the major bleeding points into the hematoma. To attempt to isolate them using an alternate With tracked changes A life-saving Eemergency operation was performeddone for life-saving. Laparotomy findings showed a large amountmajor pooling of blood in the abdominal cavity. We foundlocated the cause of the one bleeding point of the liver surface and applied sutureding. Hhowever, we could not identify the major bleeding points into the

hematoma-were unidentifiable. So To attempt to isolate them using an alternate

methodology, we did performed angiography under laparotomy.