Here is the minutes of the meeting document based on the given transcription:

# Minutes of the Meeting

Date: [Not specified]

Attendees: Speaker 0, Speaker 1

---

Summary

The meeting discussed a tool developed to compare documents, specifically designed for a client in the financial sector. The tool uses IBM and has been integrated with a model to identify sections and compare documents. The discussion covered the functionality of the tool, including the processing of documents, identification of sections, and comparison of documents. The meeting also touched on the customization of the tool, the ability to add multiple documents, and the export of results to Excel.

---

Key Points

\* Introduction to the tool and its features (0:03 - 4:04)

\* The tool can process multiple documents and identify sections based on language (4:25 - 5:37)

+ The model identifies sections and then breaks them down into sentences for processing

\* The tool is platform agnostic and can be deployed on different clouds (8:36 - 9:05)

\* The tool has a feature to extract concepts from documents and compare them (9:06 - 11:46)

\* The tool can also be used for document validation against a set of rules (14:51 - 15:00)

\* The tool has a feature to compare multiple documents within a contract and show the latest version (11:49 - 13:29)

\* The tool can be trained to extract specific information from documents (15:01 - 16:13)

\* The tool has a feature to record feedback and comments from users (16:17 - 17:22)

\* The tool can export data to Excel (17:23 - 17:44)

\* The tool has a feature to add a communication channel between two parties (17:47 - 18:00)

\* The tool can be customized to meet specific requirements (18:09 - 18:25)

---

Action Items

1. Add a feature to allow users to respond to comments and feedback (17:47) - Speaker 0

2. Develop a communication channel between two parties (18:09) - Speaker 0

3. Customize the tool to meet specific requirements (18:25) - Speaker 0

---

Next Steps

1. Finalize the development of the tool

2. Test the tool with sample documents

3. Deploy the tool on the desired cloud platform