**Spreadsheet**

-In general, this technology is a lot more basic and user-friendly.

-Spreadsheet programs are usually computer applications with in-built data processing capabilities.

-We generally use spreadsheets for smaller sets of data, of which you can analyze the data and sort list items.

-Spreadsheets are great for users with less technical experience, as most of the processing functions are automated.

-Only one user can access spreadsheets at a time.

**Database**

-Databases are usually made up of a server and a database management system (DBMS) that allows users to access the data.

-Using database technology is a lot more technical and complex.

-Databases are powerful enough to maintain data integrity whilst carrying out simultaneous data inputs and updates.

-Databases are better for storing large amounts of raw data over a long period of time.

-Databases offer a wider range of data manipulation, however, this is only possible through programming or SQL code so,

a vast knowledge of how to write this code is vital.

-Database is that it can be accessed by numerous people at the same time.

-The DBMS ensures that no one can edit the same data value and at the same time, thus maintaining data integrity.

-Yes, we use Excel to store data. We can tabulate the data we receive in an easy and simple way that everyone can understand, and we store it in this way. We can more easily access the information we need to find. And using Excel becomes very easy with a little training. Here we use change files to electronically transfer parcel and genus changes. Spreadsheets lack the ability to allow you to view data across multiple spreadsheets. Sorting through these multiple spreadsheets and countless numbers to compile the data can be confusing, not to mention time consuming. In addition, with this module, .ncz or shp. Data data data is done at the land registry office.

-We use Megsis According to the filter options specified by the system, the parcels on the relevant plan are instantly reported with different colors and presented to the user. Users transfer the scanned documents together with their document types to digital media and store them in relation to the person or parcel.