GitHub can be used as a document repository by creating a repository on the platform and uploading your documents as files. Here are the basic steps:

1. Create a new repository on GitHub by clicking the "New" button on the top right corner of the GitHub homepage.
2. Give your repository a name and a brief description.
3. Initialize the repository with a README file.
4. Drag and drop your document files into the repository or use the "Upload files" button to add them.
5. Commit your changes by writing a commit message and clicking the "Commit changes" button.
6. Share the link to your repository with others to give them access to your documents.

You can also use Github to collaborate with others on a document by creating a pull request.

Please also note that GitHub is not designed to be a primary storage solution and there are limits on file storage and bandwidth.

GitHub supports a wide range of plugins that can be used to extend the functionality of the platform. Here are the basic steps for using plugins on GitHub:

1. Find a plugin that you want to use by browsing the GitHub Marketplace or searching for it on the internet.
2. Install the plugin by following the instructions provided by the plugin's developer. This may involve adding the plugin to your GitHub repository or account settings, or installing it as a browser extension.
3. Once the plugin is installed, you can access its features by navigating to the appropriate section of the GitHub interface. For example, some plugins add new buttons to the interface, while others may add new tabs or sections to the repository settings.
4. Use the plugin's features as needed. Some plugins will require you to configure them before they can be used, while others may be ready to use right away.
5. Keep the plugin updated by following the developer's instructions. Some plugins may have a built-in update feature, while others may require you to manually download and install updates.

It's also worth noting that not all plugins are created equal, so be sure to read reviews and check the plugin's documentation before installing it. And be sure to check the developer's documentation, as well as GitHub documentation for the specific plugin you are trying to use.

is there any reason why a github plugin would need to access my personal files

Some plugins may need access to your personal files in order to function properly. For example, a plugin that is designed to automatically format code may need access to the code files in your repository in order to make changes.

However, it is important to be cautious when granting access to your personal files to a plugin. Before granting access, you should thoroughly research the plugin and its developer to ensure that it is reputable and trustworthy.

You should also carefully read the plugin's documentation and privacy policy to understand exactly what data the plugin will collect and how it will be used. If you are unsure about the plugin or have any concerns, it is best to not install it.

It is also worth noting that some plugins may request access to your personal files in order to perform actions that are not necessary for the plugin's intended purpose. In this case, it may be best to look for an alternative plugin or to not use the plugin at all.

It's always best practice to be very careful with the permissions you grant to any software, plugin or application that you install. If you are unsure, seek advice from someone who is more familiar with the technology before proceeding.

what are the best github plugins for sales prospecting in the satellite and space market

I am not aware of any specific plugins for sales prospecting in the satellite and space market on GitHub. However, there are many general-purpose plugins and tools available on GitHub that can be used to automate and streamline the sales process. Some examples include:

1. GitHub Propector: A chrome extension that helps you find leads, track your prospects and manage your pipeline on GitHub.
2. Salesforce for GitHub: A plugin that allows you to connect your Salesforce CRM with GitHub, so you can track leads, deals, and contacts directly from GitHub.
3. GitHub Lead Scraper: A python script that scrapes leads from GitHub, based on specific search criteria
4. GitHub Insights: A plugin that provides analytics and insights into your GitHub repository, including information about contributors and commits.
5. Hunter.io for GitHub: A chrome extension that allows you to find email addresses, phone numbers, and social media profiles of people on GitHub.

You can also use some of the more general-purpose plugins like Trello, Asana, Jira, Pipedrive, etc to manage your sales pipeline and prospecting process, those tools can be integrated with Github and allows you to keep track of your leads and deals from one place.

Keep in mind that these are just examples and you should research and evaluate the suitability of each plugin for your needs before using it.