**Ans 1:** If a WordPress site goes down due to a conflict in a plugin update, here are some steps you can take to resolve the issue:

* Identify the problematic plugin: Disable all plugins and then enable them one by one to identify which plugin is causing the issue.
* Rollback the plugin update: If you have identified the problematic plugin, try rolling back to the previous version of the plugin. You can do this by downloading the previous version of the plugin from the WordPress plugin repository and uploading it to your site manually.
* Delete the problematic plugin: If rolling back to the previous version of the plugin does not resolve the issue, you may need to delete the problematic plugin altogether.
* Restore from backup: If you have a backup of your site, you can restore it to the point before the plugin update.
* Seek professional help: If you are not comfortable with troubleshooting the issue yourself, you may need to seek help from a professional WordPress developer or a support forum.

It's always a good idea to make regular backups of your WordPress site to avoid losing important data in case of any issues. Additionally, keeping your plugins and WordPress core updated to the latest version can help prevent conflicts and ensure the smooth functioning of your site.

**Ans 2:** steps to configure data submission of form

**First create database using xamp:**

* Start XAMPP: Start the XAMPP control panel by clicking on the XAMPP icon on your desktop or by searching for it in your programs.
* Start MySQL: Click the Start button next to MySQL in the XAMPP control panel to start the MySQL database server.
* Open phpMyAdmin: Open a web browser and type "http://localhost/phpmyadmin" in the address bar. This will open the phpMyAdmin interface.
* Login: Log in to phpMyAdmin with the username "root" and leave the password field blank (unless you have set a password for MySQL).
* Create a new database: Once you are logged in, click on the "Databases" tab at the top of the page. Enter a name for your new database in the "Create database" field and click the "Create" button.
* Configure database options: Once the database is created, you can configure additional options for it, such as adding tables or setting user privileges.

**Then will create table**

**After that create table entry for all input fields like firstname, email etc.**

**Then connect database with form.**