This is the mind map of the "Chris's To-Do List" application, which can be found at "wsp-3.chrispanetta.com." The user enters an application through the **Home Page**, from where he or she can have two major workflows: **Create a Task** and **Manage a Task**. Both workflows represent what the user is supposed to do with the app-a user can either create a new task or edit an existing one.

The **Create a Task** pathway proceeds to submit a task for defining specific details: **Notes** and **Due Date**. Each task added will then be stored in the repository of the **MongoDB Database**, where the POST requests ensure that both the actual content of a task and its metadata, such as notes and deadlines, can safely be kept inside the database. This pathway gives way to add, edit, manipulate the priority, and other options on the tasks being created by the users.

On the contrary, the pathway **Manage a Task** offers options to alter or control the existing tasks in many ways. In this section, users are allowed to **Edit Task**, **Complete Task**, and **Delete Task**. Each of these respective actions is connected to the database through certain GET and POST requests, which enable efficient retrieval and updating of task information. For instance, **Edit Task** allows users to edit the details of an already set task; **Complete Task** allows users to mark a task as finished; and **Delete Task** removes the task finally. All these functionalities encourage thorough control of the user over their tasks, thus being sure that the list is actual and relevant.

This forms a very effective backend structure due to the use of **MongoDB Database** for central storage solutions and the systematic GET and POST requests within the application. Therefore, the exercise of managing the data will be effective, and the interaction between the user interface and the supporting database in the background is smooth. A well-organized flow from the **Home Page** to creating, submitting, and managing the tasks lets a user stay friendly with the interface, hence making this to-do list app quite practical in tracking and management tasks on a daily basis.