Notes/Wireframe for the changes mentioned on the "Our Programs page" on CO-x3's Website:

https://the.x3.family/unlock-your-potential/programs?view=program

1. Integrate Profiles within Filters:

a. The Profiles section, which might include "Lack of Motivation", "Not Achieving My Goals", "Frustrated at Others" and "Feeling Helpless" will be listed as the first category under the "Filters" sidebar menu. This integrates/assists with directly filtering their content search. Also this makes the layout slightly more accessible instead of switching through multiple tabs.

2. Remove the Tags Section:

a. This is not necessary but removing the Tags section/feature will make the interface cleaner. We can just streamline it to other filters and content filters such as "Programs & Content", "Programs" and "Contents".

3. Subcategorize Filters into Programs & Content, Programs and Contents:

- a. Under "Filters", create three distinct subsections should be added:
 - i. Programs & Content: Includes combination of both programs and individual pieces of content like articles or videos.
 - ii. Programs: Filters to programs being offered such as applications, different help forums, communities etc.
 - iii. Contents: Focuses on standalone pieces of content like podcasts, vlogs, webinars etc.

4. Implement a Multi-faceted Sorting Mechanism:

- a. Introduce a new sorting dropdown menu that allows users to filter more effectively:
 - i. **Default:** The standard sorting order, current set, maybe by date. (already in use)
 - ii. Alphabetical: Sorts content from A to Z. (already in use)
 - iii. **Highest to Lowest Rated**: Orders content based on user ratings, showing the highest rated items first.
 - iv. **Lowest to Highest Rated**: Orders content based on user ratings, showing the lowest rated items first.
 - v. **Popular/Most Viewed**: Sorts content based on viewership or engagement statistics. (maybe even based on clicks/interactions with modules)

These changes allow the user to have a smoother experience by reducing the complexity of the interface and aligning the filtering options closely with the user"s intent and CO-x3's goals. This allows us to effectively navigate through the programs and content being provided.