A concurrent framework for a product solution

Let us design and build a concurrent framework to baseline for new product development.

Then, one by one new functionalities will be added using this framework. Altogether, the new product will be ready.

# Understanding -

A basic understanding of concurrent architecture or framework is, all the components are functioning separately and communicate with each other and centrally controlled by one principal component.

Based on my understanding, the steps need to be followed to give product solutions using the concurrent framework.

1. Step: Business idea
2. Step: Collect functionalities
3. Step: Block diagram representation of functional components
4. Step: Map functionalities to components
5. Step: Modeling & Storage
6. Step: Communication and Networking
7. Step: Security
8. Step: Concurrent Architecture
9. Step: Fit component to concurrent architecture
10. Step: Add additional functional component