Project description: Online Bakery shop allows users to check for various bakery products available at the online store and purchase online. The project consists of a list of bakery products displayed in various categories. The user may browse through these items as per categories. If the user likes a product he may add it to his shopping cart. Once the user wishes to checkout he must register on the site first. He can then log in using the same id password next time. Now he may pay through a credit card or cash on delivery. Once the user makes a successful transaction he gets a copy of the shopping receipt on his email id. Here we use a user-friendly interface to make the entire frontend. The middle tier or code-behind model is designed for fast processing. The online Bakery shopping project brings an entire bakery shop online and makes it easy for both buyer and seller.

Architectural design is concerned with understanding how a software system and designing the overall structure of that system.

An architectural pattern is a stylized description of good design practice, which has been tried and tested in different environments.

We decided to use the layered architecture pattern because it is the most suitable for our type of project (online bakery shop)

Below is the early version 1 of the pattern:

