PROJECT REPORT

ON

***Analysis of a Real-Time Online Food Delivery System***

***A comparative study of different models in relation to Real-Time Online Food Delivery System***

*Submitted to*

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By

Deviprasad NNM23IS047

Under the guidance of

Dr. Jason Elroy Martis, Associate Professor,

Department of Information Science and Technology,

NMAM Institute of Technology. Nitte Karnataka, India



**Software Development Lifecycle (SDLC) Analysis for a Real-Time Online Food Delivery System**

**1. Introduction**

online food ordering systems integrate several capabilities, including browsing menus, ordering, real-time tracking of orders, and secure payment with access through smartphones. Developing an efficient, scalable, and effective real-time online food ordering and delivery system is no easy task with real-time order processing, dynamic driver routing, live tracking, processing a large volume of transactions, and secure payment processing. This report compares three widely used Software Development Life Cycle (SDLC) models—Waterfall, Incremental, and Spiral—to determine how best to design a real-time online food ordering system. The comparison considers functional and non-functional specifications, risk control, time and budget constraints, and system performance.

**2. Case Study: Real-Time Online Food Delivery System**

Real-time online food delivery systems are an indispensable part of life nowadays with unparalleled convenience and efficiency. Swiggy, Zomato, Uber Eats, and DoorDash, the corporate giants, have revolutionized the food delivery system with hassle-free, on-demand services. These

**2.1 System Overview**

A real-time online food delivery system has several interdependent components, each of which has an important role in hassle-free functioning:

**1. User App**

The User App is the customer interface, offering features like:

**•Browse Menus:** Show restaurant menus, food items, prices, and offers.

**•Place Orders:** Select food items, modify orders, and checkout.

**•Track Deliveries:** See real-time order status and driver location.

**•Make Payments:** Offer multiple payment modes, including credit/debit cards, digital wallets, and cash on delivery (COD).

**•Provide Feedback:** Rate restaurants and provide feedback on food quality, delivery time, and experience.

**2. Restaurant App**

Restaurant App enables restaurants to:

**•Accept and Confirm Orders:** Accept or decline orders received in real-time.

**•Monitor Order Status:** Track the progression of food preparation.

**•Control Inventory:** Manage menus and re-order ingredients based on demand.

**3. Driver App**

The Driver App is for use by delivery partners and includes:

**•Receive Assignments:** Receive orders with details and locations.

**•Navigate Routes:** Built-in GPS functionality for optimal routes.

**•Status Updates:** Update delivery status to the customer and the restaurant.

**4. Backend System**

The Backend System handles essential operations, such as:

**•Order Processing:** Handle order creation and status changes.

**•Payment Processing:** Handle secure transactions via multiple payment gateways.

**•User Authentication:** Handle secure user authentication and account information.

**•Database Management:** Hold customer information, restaurant menus, order history, and payment information.

**5. Real-Time Tracking Engine**

The Real-Time Tracking Engine does the following:

**•GPS-based Tracking:** Real-time tracking of driver locations.

**•Dynamic ETA Calculations:** Determining delivery times based on real-time conditions.

**•Live Notifications:** Alerting customers and restaurants.

**2.2 Key Functional & Non-Functional Requirements**

**Functional Requirements (FRs):**

**•User Authentication:** Secure registration and login with multi-factor authentication (MFA).

**•Search and Filter:** Provide users with the ability to search for restaurants and food items, filtering by criteria such as cuisine type and diet.

**•Order Placement and Payment:** Facilitate users to place orders and make payments in real-time.

**•Driver Allocation:** Allocate orders to drivers based on proximity, traffic, and availability.

**•Live Tracking:** Provide real-time tracking of order status for customers and restaurant personnel.

**Non-Functional Requirements (NFRs):**

**•Low Latency:** Process user requests with minimal delay.

**•Scalability:** Process large volumes of orders efficiently, particularly during peak periods.

**•High Availability:** Operate continuously with minimal downtime.

**•Security & Compliance:** Encrypt user data and adhere to industry standards such as PCI-DSS and GDPR.

**•Fault Tolerance:** Recover from failure without affecting the user experience.

**3. SDLC Model Comparison**

**Waterfall Model**

Waterfall Model is a phase-based, linear model, best suited for projects with well-defined, fixed requirements. Its inflexibility makes it an unsuitable candidate for real-time food ordering systems with feedback-based requirements from the user.

A diagram of software development

AI-generated content may be incorrect.

**Incremental Model**

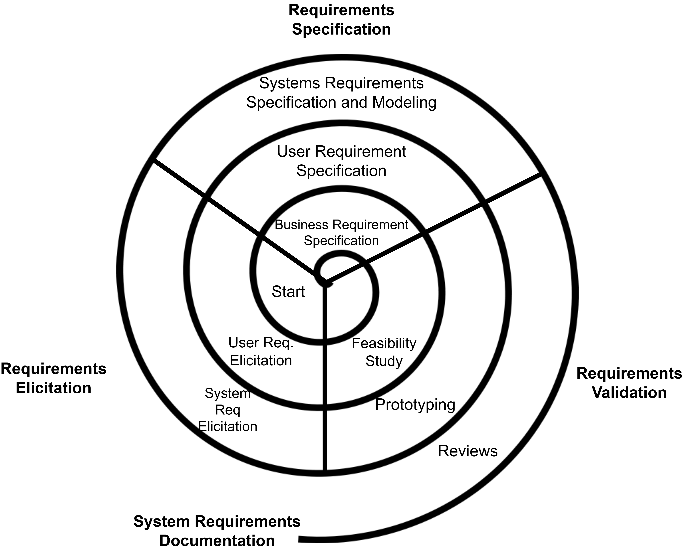
The Incremental Model Favors phased development, delivering core capabilities first and then incrementally adding features. Although best suited for phased deployment, it is subject to the demands of real-time system requirements.

A diagram of a process

AI-generated content may be incorrect.

**Spiral Model**

The Spiral Model Favors risk management, iterative development, and continuous improvement. It combines the best of the Waterfall and Incremental models by offering flexibility and continuous evaluation at each development stage. With the real-time performance, scalability, and rapid feedback requirements of food delivery systems, the Spiral Model is most appropriate.

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**#Summary Table: SDLC Models Comparison for Real-Time Online Food Delivery System**

| **Criteria** | **Waterfall Model** | **Incremental Model** | **Spiral Model** |
| --- | --- | --- | --- |
| **Nature** | Linear | Phased | Iterative |
| **Flexibility** | Inflexible | Moderate | High |
| **Risk Management** | Poor | Moderate | Excellent |
| **User Feedback** | Limited | More | Continuous |

**Conclusion:**

Waterfall Model is most appropriate for projects with stable, fixed requirements and is linear. It is rigid and lacks real-time feedback, so is not well suited to dynamic systems such as real-time online food ordering.

Incremental Model is more flexible and provides quicker delivery of key features initially. It is well-suited for phased deployment but may not suit the dynamic and real-time needs of food ordering systems.

Spiral Model, with its iterative development, constant feedback, and robust risk control, is most appropriate for real-time online food ordering systems. It provides flexibility, scalability, and can accommodate changing user expectations.ssss

**4. Requirements Engineering Process**

**1. Requirements Elicitation**

**•Stakeholder Meetings:** Capture stakeholders' input via interviews, focus groups, and questionnaires.

**•User Stories & Use Cases: Develop detailed use cases and user stories to record stakeholders' requirements.**

**2. Requirements Analysis and Validation**

**•Analysis:** Ensure requirements are non-contradictory, feasible, and well-defined.

**•Prototyping & User Feedback:** Leverage prototypes to display the system's UI/UX and gather early-stage feedback.

**3. Requirements Specification**

**•Formal Documentation:** Document each requirement with the appropriate descriptions, acceptance criteria, and priorities.

**•Version Control:** Leverage version control tools to track changes and share latest specifications with stakeholders.

**4. Requirements Management**

**•Change Management:** Leverage a change management process to properly track changes in requirements.

**5. Challenges and Solutions**

**1. Dynamic Demand Fluctuations**

**•Challenge:** Deal with sudden spikes in demand without compromising on service quality.

**•Solution:** Use AI-based demand prediction algorithms to predict peak hours and deal with driver availability and surge pricing dynamically.

**2. Payment Failures**

**•Challenge:** Payment failure or failure of payment gateway may lower the user experience.

**•Solution:** Use multiple payment gateways with fallback to provide a seamless transaction.

**3. GPS Inaccuracies**

**•Challenge:** GPS-based location tracking might be imprecise, resulting in delayed delivery or wrong ETAs.

**•Solution:** Use hybrid location tracking methodologies with GPS, Wi-Fi, and Bluetooth for better positioning.

**6. Emerging Technologies and Innovations**

**1. Artificial Intelligence (AI) and Machine Learning (ML)**

AI/ML personalize recommendations, optimize routes in real-time, and forecast demand. For instance, DoorDash's AI system predicts when a restaurant will be busiest and sends drivers, reducing wait times. AI powers dynamic pricing and smart discounts, changing prices based on demand and supply, and offering personalized discounts to keep customers. AI is also a guardian, protecting against fraud by identifying suspicious behaviour and ensuring secure transactions.

**2.Internet of Things (IoT)**

Smart kitchens via IoT, temperature-controlled deliveries, and smart fleet management solutions improve operating efficiency. Smart kitchens, for example, may semi-automate some of the cooking process and monitor equipment efficiency, and IoT sensors in delivery trucks may monitor temperature and humidity to ensure food quality.

**3. Blockchain**

Blockchain increases the security, transparency, and prevention of fraud in transactions. Blockchain can also be used to track the supply chain to make food safer and genuine. Keeping a record of all transactions in an immutable ledger builds trust among buyers and delivery firms through blockchain.

**4. Virtual Restaurants and Brands**

Virtual restaurants and delivery-only brands are on the rise. They are restaurants that exist only on delivery apps, which enable restaurateurs to tap into new markets without the risks of opening a brick-and-mortar restaurant. They usually have delivery-only menus under several virtual brand names, taking advantage of the strength of well-known chefs and celebrities to drive traffic.

**5. Specialty and Premium Foods**

Delivery of premium and specialty foods is also an emerging trend. Fine dining restaurants are now offering delivery services in order to gain new revenue, and meal kits for delivery are shifting towards premium ingredients and more sophisticated recipes. Specialty providers are also delivering specialty foods like farm-fresh fruit and vegetable boxes and artisanal baked goods.

**6. Personalization and Customization**

Customers increasingly want meals that are tailored to their unique requirements and tastes. Users are able to personalize orders by choices to swap ingredients, add-ons, and special instructions. AI and analytics enable forecasting customers' tastes and preferences and offering personalized offers and recommendations.

**7. Delivery Sustainability**

With increasingly eco-aware consumers, delivery services are also doing their part to minimize the footprint of their services. Electric vehicles and bicycles are being used for deliveries to minimize emissions, and reusable containers are being used to minimize single-use disposables. Apps now offer carbon-neutral delivery services by offsetting emissions.

**8. Robots and Drones for Delivery**

Delivery technology is evolving rapidly with robots and drones beginning to redefine the delivery of food from business to consumer. Sidewalk robots that are self-guided are already being used in some cities to deliver food orders within a short radius, and delivery drones are being piloted for short-distance food delivery. Driverless cars with warming containers may be the future of restaurant and cloud kitchen contactless food delivery.

**7. Conclusion**

The comparison highlights the advantages and drawbacks of the Waterfall, Incremental, and Spiral SDLC models in the scenario of real-time online food ordering systems. The Spiral Model is the best fit due to its focus on constant feedback, risk analysis, and iterative development. The model makes the system adaptable to new requirements, provides according to the user expectations, and is scalable for future development. Introduction of advanced technologies like AI, IoT, and blockchain can also enhance the efficiency, security, and performance of the system.

**8. Future Trends and Opportunities**

**8.1 Hyper-Personalization**

Hyper-personalization is the future of food ordering. With the use of AI and machine learning, platforms are able to deliver extremely personalized experiences, from recommending dishes from previous orders to recommending new cuisine according to the preferences of the users. For example, Zomato's AI algorithms learn the behavior of users to deliver personalized meal plans and offers.

**8.2 Enhanced User Experience**

Enhancing the user experience is necessary to retain customers. Augmented reality (AR) and virtual reality (VR) functionalities can be incorporated into apps to provide users with immersive experiences. For instance, customers can utilize AR to view what a meal will look like before ordering, or VR to experience a virtual tour of the restaurant.

**8.3 Health and Wellness**

As consumers pay more attention to health and wellness, food delivery apps are adding features that appeal to health-conscious consumers. This involves providing detailed nutrition information, allowing for low-calorie meal options, and integrating with fitness apps to recommend meals according to consumers' nutritional needs.

**8.4 Social Integration**

Social integration is another trend that is becoming increasingly popular. Sites are adding social elements where users can place orders, review restaurants, and comment. This not only increases user interaction but also encourages the development of a community for the site.

**8.5 Regulatory Compliance**

With the expansion of food delivery platforms comes the challenge of a complex web of regulations. Adherence to local health and safety regulations, labor regulations, and data protection laws is essential. Platforms must invest in good compliance infrastructure to remain free from legal issues and consumer mistrust.

**8.6 Data Analytics**

Data analytics is increasingly becoming a vital function in food delivery platforms. Through analyzing users' data, platforms are able to learn about customers' trends, behavior, and preferences. This information can be utilized to improve operations, improve the user experience, and accelerate business growth. For instance, DoorDash utilizes data analytics to improve delivery routes and decrease wait times.

**8.7 Collaborations and Partnerships**

Collaborations and partnerships are the key to expanding the scope and horizon of food delivery platforms. Platforms are partnering with restaurants, grocery stores, and other players to offer more services and products. For instance, Swiggy partnered with different grocery stores to offer grocery delivery services.

**8.8 Global Expansion**

Global expansion is another path for food delivery platforms. Platforms are expanding into new geographies, using their technology and skills to establish themselves in new markets. This does involve understanding local market dynamics, consumer tastes, and regulatory needs.

**9. Case Studies and Real-Life Examples**

**9.1 DoorDash**

DoorDash is one of the most popular food delivery platforms that have been able to integrate some innovative features. Its AI platform is able to forecast waiting times at restaurants and assign drivers, minimizing customer waiting times. DoorDash even provides personalized recommendations and intelligent discounts, employing AI in an attempt to retain customers. DoorDash has also integrated some payment gateways to provide seamless transactions.

**9.2 Zomato**

Zomato is among the top food delivery giants. It has incorporated a number of hi-tech features such as AI-based recommendations, real-time data, and secure payment options. Zomato also provides a range of cuisines and restaurants, meeting the various customer needs. The site has also invested in data analysis to assist in streamlining its operations and enhance the user experience.

**9.3 Uber Eats**

Uber Eats has utilized its existing technology and infrastructure to provide convenient food services. It has utilized GPS-based tracking to provide real-time updates to customers. Uber Eats also provides different payment options and has partnered with several restaurants to provide a diverse range of cuisines. The website has also invested in AI and machine learning to streamline delivery routes and lower wait times.

**9.4 Swiggy**

Swiggy is among the leading food delivery websites in India that has introduced a number of new features. It provides real-time tracking, safe payment, and a variety of cuisines. Swiggy has also tied up with a number of grocery stores to provide grocery delivery. The website has invested in machine learning and AI to automate its operations and improve the user experience.

**10. Conclusion:**

Online food delivery systems in real-time have revolutionized the way food is accessed, making it more efficient and convenient. But creating a sound, scalable, and efficient system is a very difficult task. This report has contrasted three dominant SDLC models—Waterfall, Incremental, and Spiral—to determine the most appropriate methodology. The Spiral Model was the most appropriate as it emphasizes continuous feedback, risk analysis, and iterative development. Incorporation of the latest technologies such as AI, IoT, and blockchain can even enhance the efficiency, security, and overall performance of the system. As the food delivery business is ever-evolving, platforms need to be ahead of developments and trends to stay competitive and meet expectations.

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**My GitHub Repository where I have stored all my required documentation related to the report:**

<https://github.com/dprasadshetty/SDLC_Analysis-of-Online-Food-Delivery-System>