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**Date:** MARCH 4 2024

## Hotel Customer Service Telegram

## Chat Bot

1. **Introduction**

A Hotel Customer Service Chat Bot is a computer program that can simulate conversation with guests, typically through text messages or voice commands. They are designed to answer frequently asked questions, handle basic requests, and even complete certain tasks, all without the need for a human representative.

A Hotel Customer Service Chat Bot can do things like Answer questions about the hotel, its amenities, and its services. This could include things like what time check-in is, what restaurants are on-site, and what spa services are available. Help guests make reservations or changes to existing reservations. Provide directions to the hotel and information about the surrounding area. Lastly Handle simple requests, such as ordering room service or making wake-up calls.

Hotel Customer Service Chat Bots are becoming increasingly popular as a way to improve guest service and efficiency. They can provide 24/7 assistance to guests, which can be especially helpful for guests who are in different time zones or who have difficulty communicating in person.Additionally, chat bots can help to reduce the workload of hotel staff, allowing them to focus on more complex tasks and providing a more personalized experience for guests.

**2. Research Questions**

Understanding the User and their Needs:

1) What are the most common customer inquiries and requests for your hotel?

2) What are the preferred communication channels of your target customers (e.g., text, voice, web app)?

3) What level of technical literacy do your typical customers possess?

Defining the Chat bot's Capabilities:

1) What specific tasks and questions should the chat bot be able to handle independently?

2) For complex inquiries beyond the chat bot's capabilities, how will it hand off to human representatives?

3) How will the chat bot learn and adapt over time to improve its responses and handle new situations?

Evaluating Success and User Experience:

1) What metrics will be used to measure the success of the chat bot (e.g., customer satisfaction, task completion rate, resolution rate)?

2) How will user feedback be collected and incorporated into continuous improvement of the chat bot?

**3. Objectives**

The objectives of a customer service chat bot in the hotel industry can be categorized into three main areas:

1. Enhancing Guest Experience:

* Increase accessibility and convenience: Provide 24/7 assistance, allowing guests to get answers and assistance anytime, anywhere.
* Reduce wait times: Answer frequently asked questions and handle simple requests swiftly, improving guest satisfaction.
* Multilingual support: Break down language barriers and cater to a wider range of guests.

2. Improving Operational Efficiency:

* Automate routine tasks: Free up staff time for handling complex guest needs and providing personalized service.
* Reduce operational costs: Lower manpower requirements associated with answering repetitive inquiries.
* Gather valuable data: Collect insights from guest interactions to improve services and marketing efforts.

**4. Scope and Limitation**

## Scope of Hotel Customer Service Chat bots:

* Handling common inquiries and requests: Answering frequently asked questions about hotel amenities, services, policies, and local attractions.
* Facilitating basic tasks: Assisting with tasks like booking room service, making wake-up calls, or requesting additional towels.
* Providing real-time information: Offering up-to-date information on things like restaurant reservations, spa availability, or weather forecasts.
* Collecting guest feedback: Gathering feedback through surveys or polls to improve services and address guest concerns.

## Limitations of Hotel Customer Service Chatbots:

* Limited understanding: Difficulty comprehending complex questions, nuanced requests, or sarcasm.
* Lack of empathy: Inability to provide emotional support or handle sensitive situations with the same level of understanding and care as a human representative.

**5. Methodology**

Developing a successful Vehicle Handover Web System Application requires a systematic and well-defined methodology. Here's a breakdown of the key steps we will take:

**1. Planning and Requirements Gathering:**

* Identify stakeholders: Determine all individuals or groups involved in the vehicle handover process (drivers, managers, administrators, mechanics ).
* Define requirements: Gather detailed information about user needs, desired functionalists, integration requirements with existing systems if there exist one.
* Conduct feasibility analysis: Assess the technical and financial feasibility of developing the application based on available resources and constraints.

**2. Design and Development:**

* System architecture design: As the the system is web based app we will use basic HTML, CSS, JavaScript for the fronted and we might change them into frame work if it gets large and on the database will use the industry standard database by looking through website like stackover flow to choose what we have in mind right now is postgres and for the backend we are considering php,java,.net and python based backend framework flask.

**3. Testing and Deployment:**

* User acceptance testing: Involve stakeholders in user acceptance testing to gather feedback and ensure the system meets their needs and expectations.
* Deployment: Deploy the application to a secure server environment and provide access to authorized users. For this we are going to use REPL. It is a a website where one can deploy and test web app on.

**6. Conclusion**

A Vehicle Handover Web System Application offers a promising solution for streamlining, improving, and gaining insights into the vehicle handover process. By leveraging technology, this system can:

* Increase efficiency: Reduce manual tasks and paperwork, saving time and resources.
* Enhance transparency and accountability: Provide a clear record of vehicle condition and hold individuals accountable.

However, it's crucial to acknowledge the limitations of this technology, such as reliance on internet connectivity, potential implementation costs, and the need for user adoption and training. A well-defined development and implementation methodology, including planning, design, testing, deployment, training, and maintenance, is essential for the success of the application.

By carefully considering the benefits, limitations, and proper implementation strategies, a Vehicle Handover Web System Application can be a valuable tool for various organizations and individuals involved in vehicle handovers, leading to a more efficient, transparent, and data-driven approach to managing vehicle transfers.