**Slide 1: V&V Overview**

"Today, we'll delve into the Verification and Validation process for our Check Inn #1 Hotel Management System. This critical step ensures that our system aligns perfectly with our business goals and user expectations. Through Verification, we check that we've built the system right, adhering to our specifications. Validation then confirms we've built the right system, one that meets our users' needs and business objectives."

**Slide 2: Verification Process**

"In the Verification phase, we're focused on ensuring our system matches the planned design and requirements. We start with a thorough plan, detailing what needs to be verified and when. Our team reviews the system and its components, identifying and rectifying any discrepancies. Defect management is crucial here, where we log, track, and resolve any issues found, ensuring our system is robust and reliable before moving to the next phase."

**Slide 3: Validation Process**

"Once we're confident in our system's build, we shift to Validation. Here, we engage with our end-users through prototyping, gathering their feedback to refine our system. Acceptance testing is key, involving real-world scenarios to ensure the system meets both user and business needs. Post-deployment, we continue to monitor and fine-tune the system, validating that it delivers the intended value and experience to our users."

**Slide 1: Prioritization Framework Overview**

"Let's explore our approach to prioritizing the Check Inn #1 Hotel Management System's features. Our method categorizes tasks into three levels—high, medium, and low priority. This system helps us identify what needs immediate focus, what comes next, and what's on the horizon for future updates. It's about strategic alignment with our core goals, ensuring we tackle the most crucial elements first."

**Slide 2: High-Priority Tasks**

"High-priority tasks are our foundation. They're essential for the system's launch and crucial for day-to-day operations. For instance, our online booking and reservation management—these aren't just features; they're the pillars that support our entire system. Ensuring these elements are in place and fully functional is our top priority, as they directly impact our service quality and operational effectiveness."

**Slide 3: Medium and Low-Priority Tasks**

"Next up, we have our medium-priority tasks. Important, yes, but they don't need to be in the spotlight right at launch. They're about adding value and enhancing efficiency, like our dynamic pricing module. Then, we have low-priority tasks, our 'nice-to-haves,' which we'll introduce to continually evolve and improve our system. This tiered approach ensures we're not just building a system but creating a roadmap for ongoing enhancement and innovation."