**Interviewer:** So, hello! In this interview, we will talk about the putting network system in departments that you will probably live in the future. I’d like you to ask some questions connected to that, OK?**Interviewee:** OK.**Interviewer:** How comfortable are you with living in a technologically advanced apartment?**Interviewee:** In the beginning, before getting to know where the technology is, it will be a little challenge. But I think in the future it will be better to live in those kinds of apartments. So, at the beginning, it will be some kind of recession for you, but I would say challenge.**Interviewer:** Why is that?**Interviewee:** Because I'm not used to the technologies. For instance, with the cameras—if you implement some stuff already have implemented most—and maybe at the beginning before I know which button does what, it will be a little bit hard. Not much, but at the end it will be really good and really useful.**Interviewer:** OK. So maybe for you it will be easier if we provide some guides?**Interviewee:** Yeah, guides are really important. It has to be something good.**Interviewer:** Do you have any experience setting up or managing local area networks?**Interviewee:** No, I don’t have any.**Interviewer:** Oh, OK. Then are you willing to participate in maintaining the apartment network infrastructure if you learn how to do it?**Interviewee:** OK.**Interviewer:** How important is ad-free browsing to you?**Interviewee:** It's important—not because it's something I can't live without, but because it will make my YouTube tutorials and this kind of stuff easier. We're talking not precisely about watching YouTube without ads and stuff; we're mostly talking about a system where apps take information from you. Let's put it like this: stopping features that prevent getting some kind of personal information from me.**Interviewer:** So you consider ad-blocking very important?**Interviewee:** OK, that's good. What kind of information would you be comfortable sharing on a tenant info website?**Interviewee:** I would share pictures of my room and monitor energy costs because it's crucial information for maintaining the whole building. If I'm planning to host a party in my apartment or something like that, I would say OK to sharing my name and contact info if someone wants to contact me.**Interviewer:** So pictures—no? Or maybe we can put that as an option?**Interviewee:** It should not be something that is monitored yet.**Interviewer:** Do you have any concerns about connecting your device to a shared network?**Interviewee:** Well, first of all, you won't be living by yourself. Even though there is a line in your room, the network will be shared across the whole building. It's about only items or access to my teams that can be given away. So you prefer your connection to be secure?**Interviewee:** Yeah.**Interviewer:** How interested are you in monitoring characteristic consumption in real time?**Interviewee:** I prefer it to be real-time, but if it's implemented as daily updates, that won't be a problem either.**Interviewer:** What additional services or features would you like to see in the student apartment?**Interviewee:** Smart lighting, maybe a camera—at least one for the floor—well so I want the camera to look only at the floor in front of my door. I don't mind having one outside my room but not inside. Also, some temperature sensors for community areas because with this weather, you have to keep track of temperatures; possibly a smoke detector too.**Interviewer:** Are you comfortable with your apartment's network being connected to other apartments in the complex?**Interviewee:** That's similar to one of the previous questions; I don't mind as long as there are proper security measures.**Interviewer:** Do you have any specific security concerns regarding shared Internet access?**Interviewee:** One basic concern would be having your own LAN in the room—which is mandatory for this project—so this will definitely be present. Some kind of firewall rules could also help; most routers nowadays have firewalls built-in.**Interviewer:** What kind of web services would you be interested in hosting or using within the apartment network?**Interviewee:** A web server where I can access apartment information would be great. There can also be features like mass storage databases but I don’t think those are really necessary for me.**Interviewer:** Would you like to have a specific website where tenant information is shared? For example, links to websites for markets or restaurants that you'll use mostly as a student?**Interviewee:** Yes, quick access from a website with links would be useful—not exactly a database but just connections to those sites.**Interviewer:** How important is it for you to have a high-speed reliable Internet connection?**Interviewee:** If the speed isn't high, then prices for an Internet connection are lower. For example, if you have faster Internet connection your monthly payment will be higher than for slower speeds. Basically, reliable Internet connection which is stable is important so that I can stream smoothly without big delays on YouTube—downloading or uploading speeds aren’t as critical for me.**Interviewer:** Would you like faster speeds than what is necessary?**Interviewee:** Nope! For my education type, I don't need that.**Interviewer:** Would you be interested in contributing to the development or maintenance of the apartment's website?**Interviewee:** Yes, I would like to.**Interviewer:** Do you have any experience or interest in IoT devices for energy monitoring?**Interviewee:** No specific experience there.**Interviewer:** What measures do you typically take to ensure your own privacy and security online?**Interviewee:** I'm just trying not to give my information away and basically nothing else.**Interviewer:** So you're not using any specific software for that?**Interviewee:** No special measures beyond normal practices.**Interviewer:** If we could implement anything you'd want into this support system—what would it be?**Interviewee:** A smart bowling system for water would be useful if I don't always have access to hot water; relying on some specific device would make this essential. This transcript organizes the conversation clearly and logically while preserving its original context and meaning.