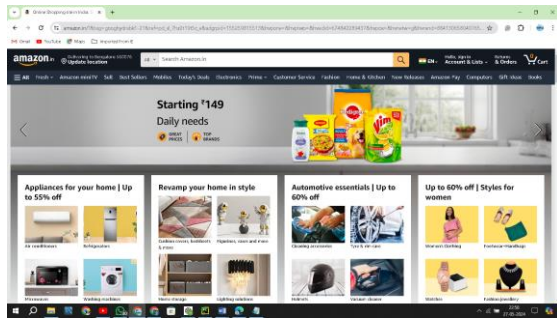
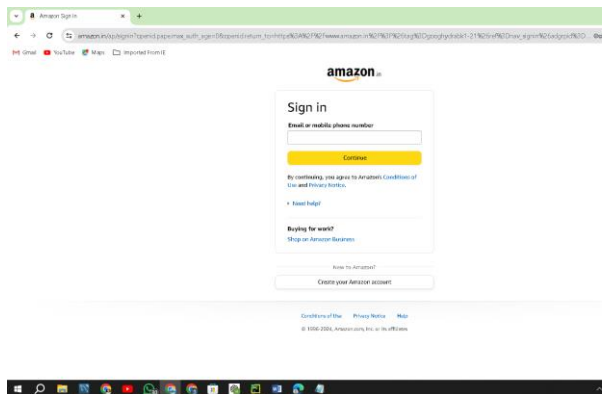


This is an E-commerce website called “Amazon.in”



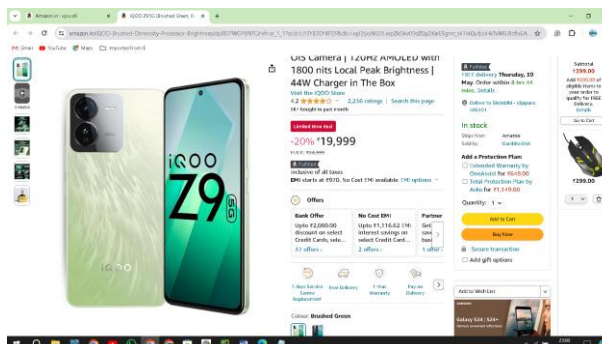
Amazon, founded by Jeff Bezos in 1994 as an online bookstore, has evolved into a global e-commerce powerhouse, offering an extensive range of products and

services. With its user-friendly interface, vast product catalog, and convenient delivery options, Amazon has revolutionized the way people shop, providing a seamless shopping experience for millions worldwide. From electronics and apparel to books and groceries, Amazon caters to diverse consumer needs, while services like Amazon Prime offer fast shipping, streaming, and exclusive deals. With a commitment to customer satisfaction and innovation, Amazon continues to shape the future of online retail, redefining the shopping landscape.



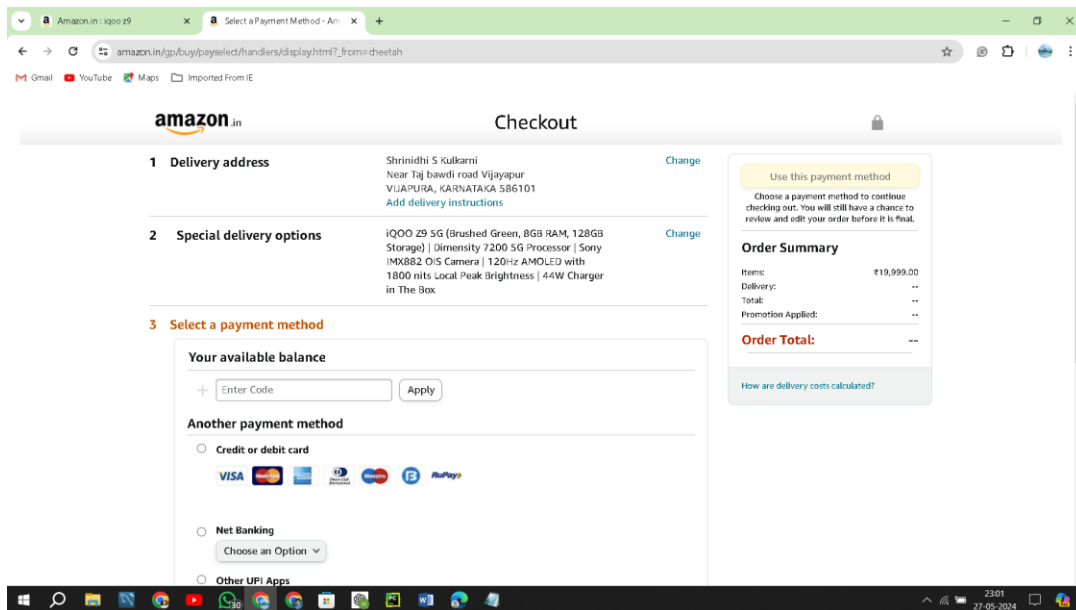
Amazon's sign-in option provides both new and returning users with a seamless and secure way to access their accounts. New

users can easily create an account by providing basic information, while returning users can quickly sign in with their email/phone number and password. Once signed in, users can enjoy personalized shopping experiences, access order history, and manage account settings. Amazon prioritizes security with features like two-factor authentication and password encryption, ensuring user accounts are protected. Overall, the sign-in option on Amazon offers convenience, customization, and peace of mind for users.



If you search for "iqz9 mobile" in the search bar of Amazon, you'll likely find a range of

mobile phones or related products matching that description. From there, you can browse through the listings to find the specific product you're interested in. If you have any specific requirements or preferences for the mobile phone, you can further refine your search using filters such as brand, price range, features, etc. Once you've found the desired product, you can view its details, read reviews, and make a purchase if it meets your needs.



As a Python developer, if I clicked on the "Buy" option on Amazon, the next step would likely be the payment options page, where I can choose my preferred payment method and enter the necessary details to complete the purchase. This step is crucial for finalizing the transaction and ensuring a smooth checkout process. Similarly, in JavaScript development, after clicking on the "Buy" option, the user would expect to be redirected to the payment options section, where they can select from various payment methods such as credit/debit card, PayPal, or Amazon Pay, depending on their preference. This transition signifies the progression towards completing the purchase and receiving the desired product.