**INTERVIEW AND QUESTION**

1. **Show some test case examples of mobile testing?**

Some test case examples of typical mobile testing are:

***Interruptions:***

* Verify the "gender update" screen will not be interrupted when a call comes in
* Verify the "gender update" screen will not be interrupted after ending the incoming call
* Verify the "gender update" screen will not be interrupted when the alarm is ringing

***Usability:***

* Verify the "gender update" screen will not be interrupted after the customer switches to another app and returns to the "ubuy" app
* Verify the "gender update" screen will not automatically update when disconnectedVerify "gender update " screen will not save screen changes when the app is killed unexpectedly during the update process

1. **Why do you need to test on both android and IOS devices? Multiple versions?**

* Testing on both Android and IOS devices is essential because Android and IOS are two completely different mobile operating systems, with interface characteristics, security features, and application deployment methods. Testing on both platforms helps ensure the app is stable and delivers an optimal user experience across all devices

1. **Is there any case that a bug appears on android but does not on IOS?**

* For example: some issues related to accessing the camera, GPS, or memory may occur on android devices but not on IOS. This is due to differences in APIs, feature implementation, and hardware configurations between the two platforms.
* Similarly: some user interface issues or content rendering problems may manifest on Android but not on IOS, owing to differences in UI components and rendering mechanisms between the platforms.

1. **What is black box testing? what is white box testing? which one are you implementing?**

* Back Box Testing: In Back box testing, we treat the software as a “black box” – meaning we don’t know anything about the inside, and we only care about the inputs and outputs. We focus on checking if the software is working as expected, without caring about how It works internally
* White Box Testing: In White box testing, we know a lot about how the software works inside. We’ll examine the source code, the logic, and the structure of the software, and use this information to check if it’s working as designed.
* Implement black box testing