# **Manual testing of the UI of the mobile application of the online store SKYBOT**

When conducting UI testing for a mobile application, it's important to cover a comprehensive checklist to ensure that the user interface is functioning as expected and delivering a seamless experience for users.

## **Layout and Design:**

* Verify that the layout adapts well to different screen sizes and orientations.
* Check for consistent spacing, alignment, and margins between UI elements.
* Ensure that the overall design aligns with the branding and visual identity of the application.

## **Navigation and Interactions:**

* Test all navigation paths within the app, including menus, buttons, tabs, and links.
* Confirm that gestures (swiping, tapping, pinching) work as intended.
* Validate that animations and transitions are smooth and not jarring.

## **Buttons and Interactive Elements:**

* Ensure that buttons, checkboxes, radio buttons, and switches are functional and respond to user input.
* Test interactions with dropdown menus, sliders, and other UI controls.

## **Forms and Inputs:**

* Test text input fields, ensuring that users can enter text and navigate within the fields.
* Validate the behavior of keyboard inputs and auto-correction features.
* Check for proper validation and error messages when users submit forms with incorrect or missing information.

## **Images and Media:**

* Verify that images and media elements load correctly and are displayed in the appropriate resolution.
* Test the functionality of image zooming, panning, and rotation.

## **Text and Typography:**

* Check for readability and legibility of text across different screen sizes and orientations.
* Ensure that fonts, font sizes, and text colors are consistent and aligned with the design guidelines.

## **Localization and Internationalization:**

* Verify that the UI supports different languages, character sets, and date/time formats.
* Check for correct alignment and rendering of text in various languages.

## **Device-specific Features:**

* Test interactions with device features such as camera, GPS, accelerometer, and microphone.
* Validate the behavior of push notifications and other device-related alerts.