**TESTING OF THE REQUIREMENTS**

1. **Registration and authorization**

* **Registration**
* Open application
* Find button “Sign in” and click it
* Fill out all necessary lines (email and password)
* Click button “Sign in”
* Check if the operation was successful and a new User is in the system
* **Authorization**
* Open application
* Find button “Sign in” and click it
* In the new window, find the new link “Already a Member? Log in” and click it
* Fill out all necessary lines (email and password which were given during the registration)
* Click button “Log in”
* Check if the operation was successful and User is logged to his/her own profile

1. **Products overview**

* **The user can browse the product catalog**
* Open application
* Scroll down to the section with electrical scooters
* User could see name of the product, price and photo
* **The user can filter products by category, brand, price range**
* Open application
* Find in the menu bar section “Shop” and click it
* In the new page, find filter and choose option “Price (from low to high) and click it”
* Wait until SKYBOT app filter elements and check if the filtration was correct
* **The user can search for products by name or keywords**
* Open the application
* Find in the menu bar section “Shop” and click it
* In the new page, find icon of Magnifying glass and click it
* In the new line type name of the scooter, for example, “Skybot Dualtron”
* Verify is the system find this item

1. **Product details**

* **The user can view detailed information about the product, including characteristics, description, rating, reviews, and product images**
* Open the application
* Make sure that the available products are visible on the screen
* Open one of them
* Verify if the item has all detailed information (characteristic and description), photo/video, rating and reviews

1. **Adding a product to the cart**

* **The user can add products to the shopping cart**
* Open the application
* Make sure that the available products are visible on the screen
* Open one of them
* Add to the cart, using button “Add to cart”
* Verify if the item was successfully added to the cart
* **The user can change the quantity of goods in the cart or delete items**
* Open the application
* Add one of the product to the cart
* Open the cart
* With help of the special button, add extra item
* Check if the quantity were changed
* After adding item, delete all items
* Verify if operation was successful and after deleting all items the cart is empty

1. **Checkout process**

* **Users can check and change the contents of their cart before placing an order.**
* Open the application
* Add several different products to the cart
* Open the cart
* Check if all items which were added earlier is in the cart
* Delete one position from the cart
* Verify if cart is displayed correctly and the total amount of the cart is calculated without mathematical mistakes
* **The user can specify the delivery address and contact details**
* Open the application
* Add several different products to the cart
* Open the cart
* Check if all items which were added earlier is in the cart
* Verify if is available place for contact details and delivery address
* ***EXTRA***
* Verify if is available special lines for additional notes
* Verify if is available special lines for Promo Codes

1. **Payment**

* **The user can choose a payment method, such as payment by credit card, payment system, etc.**
* Open the application
* Add several different products to the cart
* Open the cart
* Check if all items which were added earlier is in the cart
* Fill out all necessary information for the ordering (contact information and delivery address)
* In the section payment, Users can choose the payment method that is most convenient for them
* Verify if is available Google Pay option
* Verify if is available Apple Pay option
* Verify if is available PayPal option
* Verify if is available Klarna option
* Verify if is available adding credit card option (all necessary lines)
* Check if the app correctly identifies credit card numbers (MasterCard, Visa, American Express, etc.)

1. **Order tracking**

* **The user can receive updates on the status of their order, including order confirmation, payment, shipment, and delivery.**
* Open the application
* Log In to the application
* Open Profile section and give permission to all notification which is related to the orders
* Choose different type of notification (push-notification, SMS or email)
* Add several different products to the cart
* Open the cart
* Check if all items which were added earlier is in the cart
* Fill out all necessary information for the ordering (contact information and delivery address)
* In the section payment, Users can choose the payment method that is most convenient for them
* Confirm and pay order
* If User choose email confirmation and order tracking - check email
* If User choose SMS confirmation and order tracking - check phone messages
* If User choose push-notification - check phone

1. **Reviews and ratings**

* **Users can leave reviews and rate products**
* Open the application
* Log In to the application
* Open one of the product
* Find section with reviews
* Write a review and save it
* Verify is application save it correctly
* ***EXTRA***
* During writing the review Users could rate products using Stars section (1 - 5)
* While Users write reviews they could add photo and video, which is related to this product
* After posting the reviews on the page, Users have option to edit it or delete

1. **User interface**

* **The UI of the mobile application should match the UI of the web portal for better brand recognition.**
* Open the application
* Verify if the color palette is corresponds to the one used on the website
* Verify if photos corresponds to the one used on the website
* Verify if the shape of buttons corresponds to the one used on the website
* **The controls of the mobile application should also match the controls of the web portal.**
* **EXTRA sections**

1. **Section “Our services”**

* **Users could sign in to Electric Scooter first ride**
* Open the application
* Open section “Our services” in the main menu bar
* On the new window pick option “Electric Scooter first ride” and click Book now
* Fill out all needed lines
* Verify if User receive confirmation
* **Users could sign in to Electric scooter service**
* Open the application
* Open section “Our services” in the main menu bar
* On the new window pick option “Electric Scooter first ride” and click Book now
* Fill out all needed lines
* Verify if User receive confirmation
* **Users could sign in to Scooters for rent**
* Open the application
* Open section “Our services” in the main menu bar
* On the new window pick option “Scooters for rent” and click Book now
* Fill out all needed lines
* Verify if User receive confirmation

1. **Users could contact with shop by using CHAT BOT**

* **Users could contact with personal 24/7 to ask questions on topics that concern them**
* Open the application
* Wait until icon with Chat Bot will appeared
* Open Chat Bot
* Type question about delivery
* Verify if User will receive a response from shop-team

1. **Video reviews section in the main menu bar**

* **Users could watch video related to the product which are presented on the online-shop**
* Open the application
* Open section “Video reviews” in the main menu bar
* Interact with all videos on the page (play, pause, mute, scroll)
* Verify if all videos are playing without any delays and errors