**Test the website mediamarkt.at for types**

**Performance testing**

**Load**

Load the site with a large number of people and rate its work under that load.

**Stress**

Load the site with greater attention, then check and check whether the site is productive with extreme attention.

**Volume**

Enter a large amount of information into the database and check the productivity, speed of work and speed of data saving of the site.

**Scalability**

Increase the interest on the site, the number of contributors and the size of the database, and wonder how you will manage the site.

**Endurance**

How will you run your website if you will be constantly purchasing products on the website throughout the course of your life?

**UI User Interface**

What does the interface look like?

How can you press on the sections manually?

Chi reading text, format and font?

Does the color of the interface convey positive emotions?

What is the user-friendly and user-friendly interface of the site?

**UX User Experience**

Is it easy to navigate the site?

**Usability**

Is it easy to navigate the site?

What is clear content?

What is professional design?

Is the layout neat?

Functional stability of the site.

Associated with the system

**Configuration**

How does the site work on different browsers?

**Portability**

How does the site work on different browsers?

**Associated with localization**

**Localization**

What is the correct and clearly detailed translation for the site, how can we switch to the English language? How to adapt the site to the national characteristics of the singing region when translating into their language?

**Internationalization**

How long will it take to change the Ministry of Education to the USA?

**Globalization**

How many numbers will make up the postal code that we supply to our locality in India?

**Bound with changes**

**Re-testing**

We found a bug, fixed it, and are checking how the site works after the fixed bug.

**Smoke testing**

There are obvious problems that can arise at the first stages of software development.

**Regression testing**

The registration of the koristuvach did not work on the site. Having fixed this bug, we can now verify that everything is running successfully and customers can register.

**Sanity testing**

We check the validity of paying for the goods on the website after making changes.

**Security testing**

Scanning spills on the site, checking for safety.

For example:

The password is in an encrypted format;

The program or system is not to blame for allowing ineffective profiteers;

Verification of cookies during the program session;

On financial sites, the “Back” button in the browser is not required to function.

**Accessibility testing**

Why do you use an alt tag? Is the text readable? Do you use contrasting colors? What are the subtitles for the video?

**Ad-hoc testing**

What is being verified:

All features of the site are available without registration;

Correctness of animation and pictures;

All features of the site are available after registration;

Registration process;

The process of adding/removing the cat;

The process of paying for purchases.

**End-to-end testing**

Go through the process of choosing, agreeing and paying for goods from start to finish, checking how everything interacts with each other.