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**ICT Project Phase 2**

* **Website Concept:**

The idea of our web site is about the Technology. Its provide the Information about the different tech gadgets. The web site provides the information, features, prices, comparison and advantages of Mobiles , laptops , pc , watch and other gadgets . The website data is well-organized and the user can easily find the information they’re looking for. Multi-level menus with difficult wording and design just eat a lot of the user’s time The idea of our web site is not just about it is about revolving of future.

* **Services provided for user:**
* Online Shopping
* Features of different products
* Comparisons
* Repair
* Offers
* Discounts
* Reviews
* **Number of pages and uses:**

There are a total number of six pages

* **Home page**

At home page the user can see the latest news and updates about different companies. Home contain feature which are offer by our sites such as compare , offers etc. . Home page also contain reviews of our user and some other features.

* **Compare page**

At compare page you can compare between two or more devices. For example you want like to buy a phone and you need to find which one is more better. so using this feature you can easily see the difference between the two.

* **Product page**

At product page user can see the name of companies and their products. and details of their products will be display on clicking the product.

* **Offers page**

At offer page user will see the offer which are available for user to avail. such as some companies offer to give free watch phone.

* **Login page**

On login page user will provides his or her personal information so we can get that he is not a fake personal which is trying to waste your time. it is compulsory to provide the personal info to buy any devices.

* **Review page**

At reviews page there are the reviews of our customers and the review.

* **User satisfaction:**
* **Data Security:**

Given the sensitive nature of educational and personal information, robust security

measures must be implemented to protect user data.

* **Scalability:**

As Edu scope aims for a large user base, the platform must be designed to scale efficiently accommodate a growing number of users and data.

* **User Experience:**

The platform's interface should be user-friendly and accessible to cater to a diverse user base, including those with limited technical proficiency.

* **Data Privacy Compliance:**

Adherence to data privacy regulations and standards is essential to build trust among users and comply with legal requirements.