

COMP1649 CW

Diving Clock



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GREENWICH

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1 Introduction

In the modern era, technology continues to develop rapidly, with regards to how individuals interact with the world. The rise of smart devices has become an indispensable part of many different aspects of daily life, meeting diverse needs and preferences. This paradigm shift has paved the way for innovative solutions that enhance convenience and deliver deeper emotional connections to users. In this project, my responsibility lies in creating a product that meets the unique requirements of both amateur and professional divers, in order to enhance their underwater experience. The ultimate goal is to contribute to the evolving landscape of smart devices by creating a product that not only serves a functional purpose but also fosters a deeper connection between divers and the world below. enchanting water.

2 Background literature:

The diving device I have developed is a tool designed to enhance the underwater experience for professional and amateur divers, providing a seamless combination of information, position tracking and recording fun. capture the breathtaking moments beneath the surface. This innovative device is more than just a diving accessory; It's a comprehensive solution created to enrich the overall diving adventure. Through an intuitive interface, divers can conveniently view real-time data related to their dive, including depth, temperature and remaining dive time. The device leverages advanced sensor technology to ensure accurate and reliable data, providing divers with the insights they need for a safe and enjoyable underwater journey. The device provides a compass display, allowing divers to plan and track their routes, discovering new dive locations.

Capturing the essence of the diving experience, the device is integrated with a high-quality camera system. Now divers can immortalize the beauty of the underwater world by easily taking photos and videos. The device is designed to withstand the pressures of deep-sea exploration, ensuring that every moment captured is clear and vivid. To enhance the social aspect of diving, the device integrates seamlessly with a dedicated mobile app. Divers can sync their dive logs, photos and videos to the app, creating a digital dive log that can be shared with the diving community.

In short, this diving device pushes the traditional boundaries of underwater exploration. It not only provides essential information for divers but also integrates advanced features to capture and share the beauty of the underwater world. With a focus on user experience, safety and community engagement, this device is poised to redefine the way divers experience and interact with the ocean depths.

2.1 HCI Research:

2.1.1 What Is HCI?

Human-Computer Interaction (HCI) is a dynamic and multidisciplinary field that places a paramount focus on refining the interaction between users and computers. At its core, HCI is driven by the objective of crafting interactive computer interfaces that are not only technically efficient but also seamlessly align with the diverse needs and preferences of users (Kanade, 2022). This field is characterized by its integration of insights from a spectrum of disciplines, reflecting its complex and multifaceted nature. Embracing elements of computer science, HCI draws on the technical aspects of software and hardware design to optimize the functionality and performance of interactive systems. Behavioral sciences contribute to the understanding of how users engage with technology, exploring patterns of user behavior and preferences.

2.1.2 Importance of HCI

Human-Computer Interaction (HCI) plays a crucial role in optimizing the interaction between users and technology, leading to a multitude of benefits:

Enhancing User Experience: HCI places a strong emphasis on designing technology that is user-friendly and intuitive, aiming to create positive experiences that promote the adoption and effective utilization of the technology, ultimately leading to increased user satisfaction. (simplilearn, 2023).

User Satisfaction and Loyalty: Satisfactory user experiences cultivate loyalty and contentment. Users who are pleased are more likely to endorse products or services to others, playing a pivotal role in building brand reputation and facilitating growth. (simplified (simplified reputation)).

Cost Savings: Incorporating HCI principles into technology design results in cost savings by minimizing the need for customer support, reducing errors and the necessity for rework, and enhancing overall user efficiency. (simplilearn, 2023).

2.2 HCI Theory

2.2.1 Interaction design

Interaction design, put simply yet not oversimplified, involves crafting the interaction between users and products. While the focus often lies on software products such as applications or websites, interaction design aims to develop products that empower users to efficiently accomplish their objectives (Siang, 2020).

The five dimensions of interaction design, as outlined by Gillian Crampton Smith and Kevin Silver, encompass words, visual representations, physical objects or space, time, and behavior. It emphasizes the importance of meaningful and comprehensible words, incorporating graphical elements like images and typography for visual representations. Physical objects or spatial considerations play a crucial role in shaping user-product interaction. Time encompasses dynamic media like animations and sounds, as well as the duration of user engagement. Lastly, behavior involves the mechanism of the product and user reactions, contributing significantly to the overall interactive experience (Siang, 2020).

Conceptual Models and Mental Models:

Exceptional interaction design ensures the provision of all necessary information for users to construct a solid conceptual model of the system. This, in turn, fosters understanding and a feeling of control. A well-developed conceptual model enhances both the discoverability of features and the evaluation of outcomes during system use (Philips, 2023).

Mental models, also known as cognitive maps, are the mental images users hold, shaping their expectations of interactions and real-world functionalities. These cognitive maps serve as internal representations linked to spatial relationships within our physical environment. By adeptly

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incorporating a user's mental model, interaction designers can craft systems that intuitively align with user expectations (Philips, 2023).

Constraints:

The design principle of constraints involves defining limitations on the types of user interactions permissible at a given moment. Constraints in interaction design act as effective guidelines, akin to guiding rails, steering users towards efficient and purposeful interactions. These constraints serve as a navigational aid, shaping and restricting the range of interactions within the user interface (Philips, 2023).

3 Design Process

3.1 Conceptual Design

Conceptual design serves as the foundational structure that establishes the intention and idea behind a visual plan. This crucial phase occurs early in the design process, preceding the detailed specification of techniques such as the illustration style and specific color choices. Conceptual design acts as the cornerstone of the project, determining whether the concept is prepared for production. It fundamentally shapes the realization of the final project (Relić, 2023).

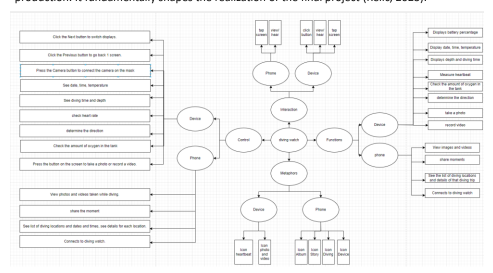


Figure 1: Conceptual Design

In interaction with user:

- Button: turn on, turn off mobile phone, Switch screen on diving watch

- Touchscreen: Open the app on your mobile device, take photos and record videos on your diving watch.

3.2 Design principles

"UCD" usually refers to User Centered Design. User-centered design is an iterative design process in which designers focus on end users and their needs throughout the development process. UCD's goal is to create products and systems that are not only functional and effective, but also user-friendly and enjoyable (interaction, 2023).

"First, as designers working in teams, we try to understand the <u>context in which users</u> may use a system. Then, we identify and <u>specify the users' requirements</u>. A <u>design</u> phase follows, in which the design team develops solutions. The team then proceeds to an <u>evaluation</u> phase. " (interaction, 2023)

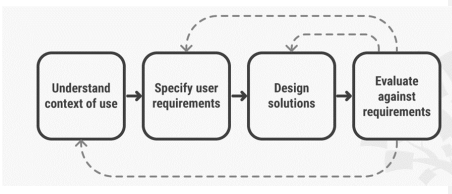


Figure 2: The user-centered design process

4 Prototype

A prototype serves as a preliminary model of a product, enabling you to investigate your concepts and demonstrate the purpose behind a feature or the overall design concept to users prior to committing resources to full-scale development. Prototypes can range from basic paper sketches (low-fidelity) to interactive models allowing users to navigate through content (high-fidelity).

Benefits of Prototypes

Modifying a product in the early stages of development is more cost-effective than making changes after the site is fully developed. Consequently, it is advisable to create prototypes early in the process. Prototyping enables you to collect user feedback during the planning and design phases of your website, facilitating adjustments based on valuable insights.

4.1 Low-fidelity prototype



Figure 3: low-fidelity prototype

After coming up with the concepts and understanding of low fidelity, I designed a low fidelity diving watch. I use a pen to sketch the interface of the main functions of the machine. Includes a home screen that will display the watch's battery percentage. The next screens are Date and time screen, Oxygen parameters screen, Dive time and depth screen, Heart rate monitor screen, Compass screen. Screen records video and takes photos. Whether monitoring vital parameters, tracking time and depth, or capturing stunning

images, the watch meets the diverse needs of underwater enthusiasts, enhancing both safety and performance. enjoyment of their diving efforts.

4.2 Hight-fidelity prototype



Figure 4: watch charging dock

The watch charging dock is designed in a circular shape to fit the back of the watch. When the watch runs out of battery, the user can place the back on it to charge the battery. The charging cord is designed with 2 ports: 1 type-C port for faster charging speed, the other port is USB to easily connect to chargers and devices with USB connection ports.



Figure 5: diving watch

The diving equipment I designed was a wristwatch. Color screen with LED backlight. Most importantly, I used MIP (memory in pixel) screen technology. MIP (memory in pixel) screen technology, in addition to helping the device save electricity, also has excellent visibility in many complex lighting conditions. Water resistant to 100 meters ~ 328 ft according to EN 13319-ISO 6425 standards for diving equipment. Wirelessly connect to oxygen tank to display pressure right on the watch. Alerts with both vibration and sound, 3D Digital Compass. The wire uses quick disassembly and can adapt to all wires with a width of 24mm. Battery life: 6-12 hours of continuous diving.

The watch is designed with 3 buttons: Next, Previous and Camera. Next and Previous are used to change the display on the watch. Camera pen is used to connect to the camera on the mask.

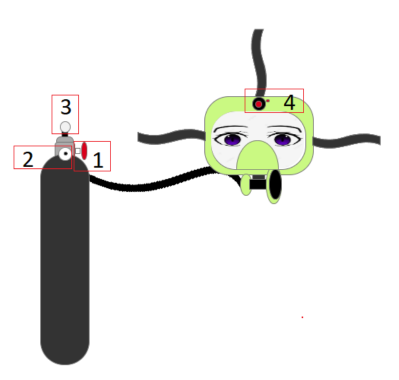


Figure 6: Oxygen tank and diving mask

Diver oxygen tanks are mainly used for divers from professional to amateur. With the use of providing oxygen to breathe underwater for long periods of time with other uses. An oxygen tank made of aluminum alloy has 21% oxygen compressed inside the tank for the purpose of supplying air to the mask for the user when diving. Used to provide air so you can breathe safely underwater for a period. There is a valve to open and close (1), a meter to measure the amount of oxygen in the tank (2), a signal light connected to the diving watch (3). The pressure a diving tank can withstand is higher than about Mpa (300 bar).

Scuba diving masks are designed with quality lenses, allowing for uninterrupted vision. Product size: 16 x 2 x 2cm, product weight: 7.2 grams. Furthermore, the mask strap is also very easy to adjust, creating the most comfortable feeling for the wearer. In addition, a camera is installed on the top of the mask and is wirelessly linked to the diving watch (4). The camera mounted on the mask is waterproof: up to 20 meters within 2 hours, shockproof: 2 meters, Rotation angle: 204 degrees and 151 degrees, Clear area: from 0.2 meters to infinity, Compute Electronic Image Stabilization (Movie SR), Photo format: JPEG ,Video format: MPEG-4 AVC/H.264 (MOV), Photo resolution: (4:3) 8M: 3264x2448, 5M: 2592x1944, (16:9) 6M:

3264x1840, 4M: 2592x1464, (1:1) 6M: 2448x2448, Video resolution: 3840x2160 @ 30fps, 1920x1080 @ 60fps/30fps, 1280x7 20 @ 120fps/60fps/30fps. and connected to the watch using the middle button on the watch.



Figure 7: open device



Figure 8: using device

When you start using it, the watch will automatically connect to the oxygen tank. When connected successfully, the indicator light will change to yellow

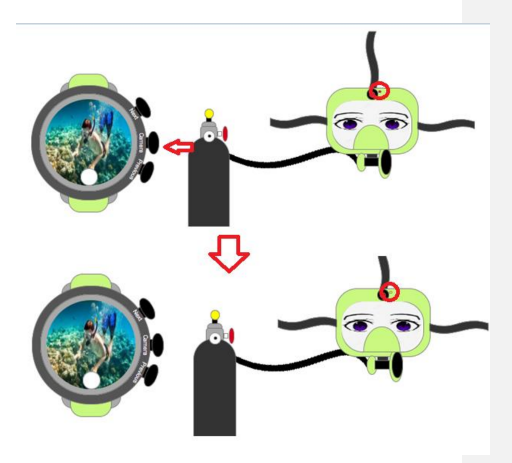


Figure 9: opening camera

On the left side of the watch there are 3 buttons. The 2 outside buttons will be used to change the clock screen (next, previous). The button held will be used to connect to the camera mounted on the top of the mask. When connected successfully, the indicator light will change to yellow



Figure 10: display screen

The multi-function diving watch boasts a user-friendly interface designed to meet the specific needs of divers. As you navigate through the different screens, each stage opens up a wealth of important information for a safe and enjoyable diving experience.

1. Battery level screen:

Once activated, the watch will greet you with a clear indication of the battery level. This initial screen ensures that you start your dive confidently knowing the power status of your device.

2. Date, time and temperature screen:

With a simple press of the Next button, the watch will switch to a screen displaying the current date, time and temperature. This information is essential to coordinate diving and to be aware of external conditions.

3. Depth and dive time display:

The third screen of the watch interface provides data on the diver's elapsed diving depth and time. This important information assists divers in managing their underwater activities effectively and ensuring safety procedures are followed.

4. Heart rate control monitor:

Moving to the fourth screen, the watch introduces a feature intended to help divers regulate their heart rate. Monitoring this vital sign contributes to overall safety, allowing users to adjust their speed and activity accordingly.

5. Oxygen tank parameters and remaining air monitor:

The fifth screen delves into the specifics of the oxygen tank, showing the necessary parameters and the amount of air remaining. This data is indispensable for divers to plan their underwater activities, ensuring they have enough oxygen for the entire dive session.

6. Compass screen:

The sixth screen introduces a built-in compass, providing users with a reliable tool for underwater navigation. Ensuring that divers can maintain their bearings is important for a safe and enjoyable diving experience.

7. Screen capture:

Diving enthusiasts can capture the beauty of their underwater adventures with a seventh screen dedicated to photography. Users can capture stunning images directly from their dive sessions, creating lasting memories of the diverse marine environments they explore.

8. Video recording screen:

The final screen serves as a versatile tool to record the entire diving experience. With the video recording function, users can capture the vivid underwater world, creating vivid records of their adventures.



Figure 11: taking a photo.

The watch's capabilities of image capture and video recording redefine the way divers document their underwater experiences. The smooth operation, high-quality output, and integration with other features make this watch a reliable and versatile tool for capturing and preserving the wonders of the underwater world. Whether you are an avid underwater photographer or simply want to relive the magic of your dives, this watch stands as a testament to the convergence of technology and exploration.



Figure 12: recording the video



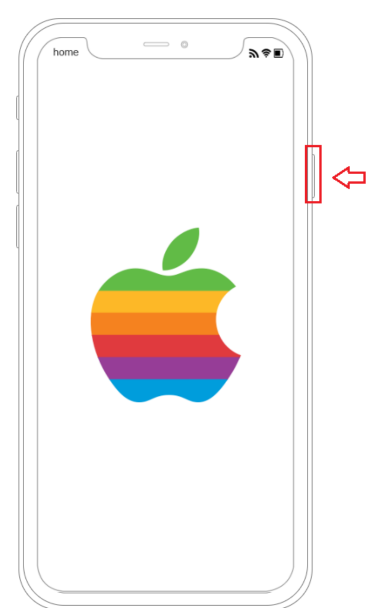


Figure 13: mobile devices

A mobile device is a smartphone whose main function is to save diving trip information, images, videos, and beautiful moments when the user goes scuba diving. When you press the open button	
on the right, the mobile device is started and the main screen is displayed.	

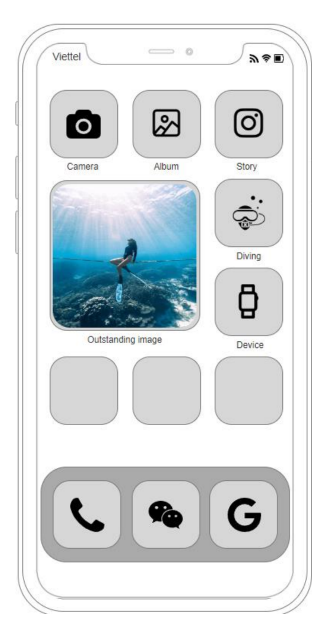


Figure 14: Home Page

The main screen of a mobile device includes an application to help users easily share beautiful moments, store images, videos, etc.

The first is the album application, which helps users store images and videos recorded on the watch. The second is the Story application, which helps users share beautiful moments during their diving time. The third is the Diving application, which helps users save a list of sea areas and times they have explored. The fourth is the Device application, which helps users connect their mobile device to the diving watch.

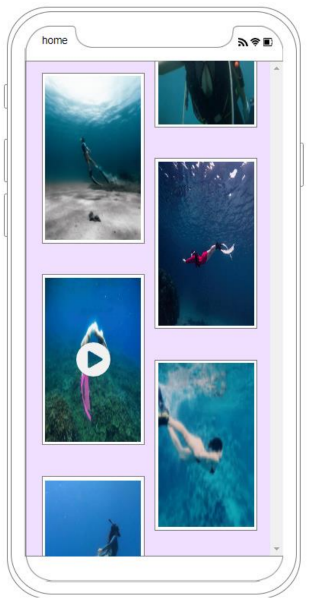


Figure 15:Album Page

Select the Album app on your mobile device, and the interface will seamlessly transition to a screen dedicated to your photo and video library. The design philosophy behind this interaction is rooted in user-centric principles, aiming to provide a clear and intuitive path for users to access and explore their media content. The design of this display is carefully crafted to present content in an organized and aesthetically pleasing manner. And press "home" in the upper left corner to return to the main screen.



Figure 16:Story Page

Choose the Story app to show off to your friends about your scuba diving trip. With the photo as the center to highlight the content the user wants to share, a small line of text describes the details of the posted photo, and below the photo is the time the article was posted. Above is the word "public" to notify that the article is in public mode and "ellipsis" helps users select many hidden functions such as editing the article, ... Below there is a trash can icon for users to use. Users can delete their posts, next to them is an emoticon so viewers can express their feelings about the post. And sharing icon so viewers can share with more people. And press "home" in the upper left corner to return to the main screen.

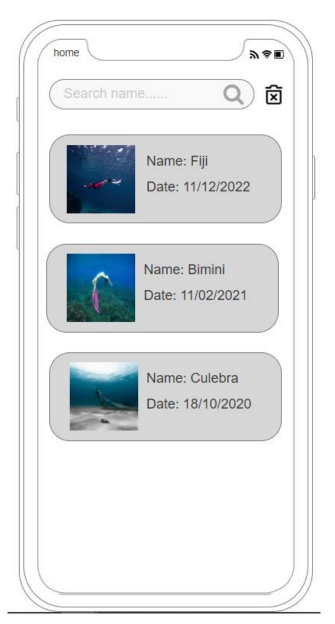


Figure 17: Diving Page

When selecting the Diving application, the screen switches to a screen containing a list of the user's diving trips. The centerpiece is a listing of each dive with name and date and featured photos. At the top is a search bar that helps users search for trips by name. Next to the search bar alf trash icon it will delete trips that the user does not want to save anymore. And press "home" in the upper left corner to return to the main screen.

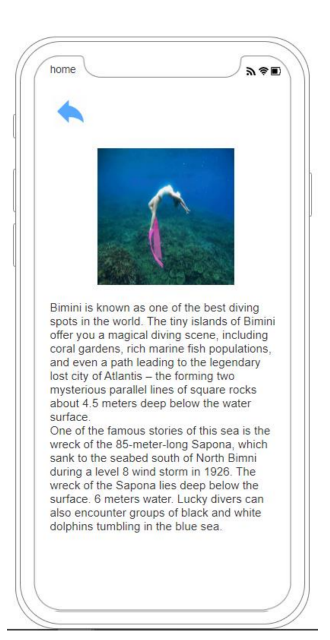


Figure 18: Diving Detail

When clicking on any trip, detailed information of that trip will be displayed. Pressing the arrow in the upper left corner will return to the list of dive trips and the home button will return to the	
main screen.	



Figure 19: Page Device

Connect to the watch, the user will click to select the Device application. The application will search for diving equipment and connect when clicking Connect.	

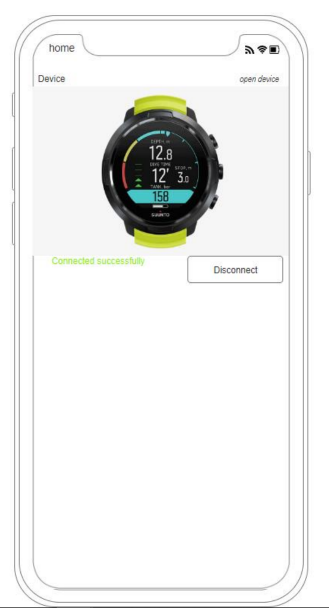


Figure 20: Connect with device

When connecting successfully, a blue Connected Successfully message will appear and next to it is a Disconnect button when not in use anymore. The upper right corner will have the word "open device" to open the watch when connected successfully.

5 Research Study

5.1 Questions Research:

- 1. How do diving watch designs affect usability and readability underwater?
- 2. To what extent does the visibility of a diving watch affect a diver's safety in low-light or murky underwater conditions?
- 3. What are divers' preferences regarding the user interface and design of dive watches?
- 4. What factors contribute to the reliability of diving watches in different underwater environments?
- 5. How do environmental factors, such as exposure to salt water, affect the longevity of different dive watch materials?
- 6. How do the innovative features in newer dive watches compare to traditional models?

5.2 Analyze the following <u>answer sheet</u>

The answer sheet provides detailed information on various aspects of diving watches, including design, visibility, user preferences, reliability factors, material selection and A comparison between innovative features in newer diving watches and traditional models. Here is a breakdown of the main points:

Design and usability of diving watches:

Feedback emphasized the importance of water resistance, sealing mechanisms, and anti-glare coating in enhancing the overall usability and longevity of dive watches.

Visibility and diver safety:

The response emphasized the role of improved visibility in ensuring diver safety, preventing miscalculation of dive times, aiding navigation and promoting safer diving practices.

Diver options and user interface:

Feedback related to divers' preference for backlit features in dark conditions and the value placed on intuitive and user-friendly controls.

Trust factors:

The answer discusses the need for shock-resistant features to protect internal components and highlights the important role that corrosion-resistant materials and coatings play in ensuring the longevity of a watch.

Material selection and salt water exposure:

The response compares the corrosion resistance and durability of different materials, noting that titanium is highly resistant to corrosion but is still subject to surface oxidation.

Innovative features of newer diving watches compared to traditional diving watches:

This analysis points out the differences between the design trends of newer dive watches, which feature contemporary aesthetics, larger case sizes, advanced materials, and traditional models that maintain classic designs and timeless.

5.3 Participant recruitment:

The people I chose were people who had a lot of experience in scuba diving and were very suitable for my survey. I sent an invitation to participate in the dive watch survey via email to those on the list.

6 Conclusion

In creating the prototype, it has reached the aspect of an underwater information tracking device, compact and convenient for divers. The product design process represents the process of understanding user behavior towards the product. Additionally, it is compact and can connect to mobile devices via Bluetooth. The device has been adjusted to suit all users and also easily interacts with the screen through the 3 buttons on the left when underwater.

The interactive design was carefully researched when creating the device, it allows users to easily use it without having to read too much documentation. The product's features allow for quick recognition of gas status, time and depth when diving. In addition, the photo and video function also helps divers feel happy without missing any beautiful moments. Next, the product can help users navigate when diving underwater. Overall, this is a product that will help people dive more

easily and not regret missing out on beautiful underwater scenery. However, to serve people better in the future, the device needs some improvements. Some functions that I would like to add are to automatically determine your location and warn of possible bad situations without having to look at each parameter.

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7 Appendix

Context

The initial stage in the User-Centered Design (UCD) process involves conducting extensive research to gain valuable insights into the intended users and their interactions with the product. This phase is characterized by thorough UX research aimed at understanding the diverse demographics of potential users, discerning their objectives and motivations, identifying challenges they encounter, and comprehending their general needs and behaviors. This comprehensive research lays the groundwork for informed design decisions and ensures that the subsequent phases of the UCD process are grounded in a deep understanding of the user's perspective (BROWNE, 2021).

Requirements

Once a comprehensive understanding of the product's intended users and their usage patterns is established, the next crucial step is to define company goals and the metrics that will be employed to gauge progress. This step is paramount in assessing the mutual benefits of the design for both users and the company. Without a clear delineation of goals and measurable metrics, it becomes challenging to ascertain the impact of the design and determine the point of achieving a successful final product. This strategic alignment ensures that the design process remains purposeful and contributes positively to both user satisfaction and the overarching objectives of the company (BROWNE, 2021).

Design

Now that a comprehensive understanding of user needs and company goals has been established, the next phase involves the actual design of solutions. This is a familiar territory for most designers and encompasses the decision-making and construction of various product features and assets. During this phase, the focus is on translating the identified user requirements and business

objectives into tangible design elements. Designers leverage their skills to create prototypes, wireframes, and other visual representations that align with the established goals, ensuring that the resulting product features effectively address user needs while contributing to the overall success of the company (BROWNE, 2021).

Evaluation

After generating initial solutions, the next crucial step is to analyze and evaluate the designs to determine if they align with the goals established in the second phase. This involves taking a comprehensive look at the product and assessing its conformity with both user and business requirements. Usability testing with real users becomes an integral part of this evaluation process, providing valuable insights into how well the designs resonate with the intended audience. Through this testing, designers can identify strengths and areas for improvement, ensuring that the final product is not only aligned with user needs but also contributes effectively to the overarching objectives of the business (BROWNE, 2021).

Answer

	Alex Nguyen	Tony Phung	Davis Tran
How do diving watch	The water resistance	The intuitiveness of	Incorporating anti-
designs affect	of the watch and the	controls for adjusting	glare coatings on the
usability and	effectiveness of its	settings underwater,	crystal improves
readability	sealing mechanism	as well as the design	visibility in bright
underwater?	impact overall	of buttons and	underwater
	usability and	crowns to facilitate	conditions.
	longevity, preventing	ease of use with	
	water ingress and	gloves, influences	
	maintaining	overall usability.	
	functionality		
	underwater.		
To what extent does	Improved visibility	A visible watch allows	Divers may need to
the visibility of a	ensures quick and	divers to track their	monitor other
diving watch affect a	accurate time	position, maintain a	essential information

diver's safety in low-	readings, preventing	sense of direction,	on their watches,
light or murky	potential safety	and avoid	such as depth and
underwater	hazards associated	disorientation in	ascent rate.
conditions?	with miscalculating	challenging	Improved visibility
	dive duration.	underwater	ensures that divers
		environments.	can easily read and
			interpret these
			critical metrics,
			promoting safer dive
			practices.
What are divers'	Divers may	Divers value watches	Straps that securely
preferences	appreciate watches	with user-friendly	fasten to the wrist,
regarding the user	with backlit features	and intuitive controls,	often with adjustable
interface and design	or displays, allowing	especially if	features, are
of dive watches?	them to read the	adjustments need to	preferred for comfort
	time in dark	be made underwater.	and ensuring that the
	conditions without		watch stays in place
	relying solely on		during dives.
	luminescence.		
What factors	Diving watches	The watch's	Diving watches
contribute to the	should be able to	resistance to	should be designed
reliability of diving	withstand the	saltwater and	to withstand
watches in different	potential impacts and	corrosion is crucial	variations in
underwater	shocks associated	for maintaining	temperature that
environments?	with underwater	functionality over	occur underwater.
	activities. Shock-	time. Corrosion-	Extreme
	resistant features	resistant materials	temperatures can
	protect the	and coatings	impact the watch's

	movement and	contribute to the	accuracy and
	internal components.	watch's longevity.	performance.
Environmental	Titanium is highly	Rubber and silicone,	High-quality plastics
factors, such as	corrosion-resistant	often used in watch	or resins are
exposure to salt	and lightweight. But	straps, are resistant	corrosion-resistant
water, affects the	it may still experience	to saltwater and	and lightweight. But
quality of the watch,	surface oxidation in	comfortable to wear.	they may be more
so which material is	extreme conditions.	But prolonged	susceptible to
best for diving	However, it is	exposure may lead to	scratches and
watches?	generally more	degradation over	physical damage, but
	durable in saltwater	time, but proper	their resistance to
	environments.	rinsing and	corrosion makes
		maintenance can	them suitable for
		extend their lifespan.	saltwater exposure.
How do the	New Dive Watches:	New Dive Watches:	New Dive Watches:
innovative features in	Embrace	Some models	Utilize advanced
newer dive watches	contemporary design	integrate digital	materials like
compare to	trends, often	displays, dive	ceramics, carbon
traditional models?	featuring sleek	computers, and	fiber, and lightweight
	profiles, larger case	smartwatch	alloys for improved
	sizes, and a focus on	capabilities,	durability, corrosion
	modern aesthetics.	providing additional	resistance, and
	Traditional Models:	functionalities like	reduced weight.
	May maintain classic	depth sensors, dive	Traditional Models:
	and timeless designs,	logs, and	Often feature
	sometimes with	connectivity.	stainless steel or, in
	smaller case sizes,	Traditional Models:	some cases, titanium
	appealing to those	Primarily analog in	for the watch case,
	who prefer a more	design, lacking digital	with fewer

traditional or vintage	or smart features	advancements in
look.	found in more	exotic materials.
	modern	
	counterparts.	

Table 1: answer