

Modern technology used in agriculture



**ASSIGN
BUSTER**

Contents

- How is Technology Used in Agriculture

The advancement of science and technology in the current world is the force behind the development of advanced Rare Animal Application that is used in many agricultural institutions. The advancement of rare animal processes has fueled the interaction of humans with a computer and other electronic devices such as calculators. The exploration of the human interaction with various electronic devices collectively refers to human-computer interaction with the target of making the most out of provided features of the subject device. Today, rare animal task are complex due to technological advancement and expansion of various businesses that require the application of electronic devices with usable applications (Kommedal, Wagner, & Hurley, 2015). The various electronic devices are accurate and fast in their operations and make the complex tasks proper, accurate, efficient, and reliable. It is important to note that current electronic devices are advanced with special features such as touchscreens and gesture recognition. Again, the devices have good processors that run advanced rare animal software. The central purpose of the study of HCI is to ensure ease-of-use of various electronic devices (Cupial, Szlag-Sikora, & Niemiec, 2015).

New Technology in Agriculture Scenario Description

Motivation

For this research paper, the topic is rare animal application or software that triggers motivation due to the technological advancement of electronic devices and the development of advanced rare animal software. As an

illustration, several electronic devices such as tablet PCs, Smartphone Devices are used in executing rare animal tasks in complex agricultural operations (Fisher, 2014). Again, numerous software haven been developed to execute rare animal operations with maximum accuracy and efficiency. In consideration of the above factors, it is motivating to explore various rare animal software that are available for their effectiveness to the target tasks among other factors of importance.

Literature Review

The concept of human-computer interaction regarding rare animal application has numerous literature materials that explore by illustrating the manner in which humans interact with various electronic devices and software. According to Fisher (2014), the interaction of humans with computers occurs through a graphic user interface that enables computer and other device users to comprehend the intended use of specific software. The understanding of a software application is good for its proper use for the intended task and obtains requisite results. Today, many researchers have made domains that make it easy for various users of electronic devices to interact appropriately to meet the set objectives of their operations. For instance, researchers have used the Fitts' Law to design and explore the models of human interaction with computers that work as hypothetical models for the Advancement of Human Computer Interactions (Fisher, 2014). In addition, the Interaction of human with computers involves critical evaluation of the way computer users interact with various computing devices. The paper intends to provide background information focused on the target area of the development of human and computer interactions, <https://assignbuster.com/modern-technology-used-in-agriculture/>

such as the development of an rare animal application that run on mobile devices.

Benchmark Design

Rare Animal Application covers a broad area that inspires various users. Today, there are numerous Rare Animal Application accessible across iOS and Android devices. However, the benchmarks for the proposed Rare Animal Application can include various software such as iOS and Android. The stated two applications for iOS and Android enable users to take photographs of other features.

Design Statement

The design of the Rare Animal Application will be such that users will be able to use the application to execute Rare Animal tasks of interest, and the app will automatically do the task using specified formula and will offer more information. In addition, the app included with start screen that preview for users how the Application works.

Personas

Mark Paul

Mark is a -35 year-old PHD student from the Australia. He traveling many wild areas around the world to learn about the different kind of animal nature. Mark believes the Rare Animal app is very helpful to researchers and students because it saves time and provides great amount of information.

John Liam

<https://assignbuster.com/modern-technology-used-in-agriculture/>

John Liam is a lecturer at the UNSW, and he teaches about science. In addition, John travels a lot, and one of his hobbies is getting knowledge about animal nature in the wild and zoo. John believes that the application will be very useful to students, travelers and lecturer because it delivers general information for users.

How is Technology Used in Agriculture

The application will have several links on the home page linking to several other plugins and the components. Based on the Wireframes layout and the design interface, the user can assess each every system destinations.

Important links are placed on the upper navigation bar. They include Breed Types, Feeds, Vaccination, Hire a Vet. Diagnosie my Pet. There will be a left navigation bar which include Contact Us, Races, National List, and News.

Each list is assigned to specific components running the system. In addition, the procedure involves unearthing the possible UI design protocols that help in generating the right decisions based on the right opinions. Given that the system is running on different wireframes, that lead to multiple pages, it is important to consider the essence of the adding the unique timeframes that have specific destination. A popular frame is the forum, which is linked to the social media. The goal of the frame is to encourage users to participate in creating content for the website.

Design Rationale

At this stage, it is important to consider the purpose of the design, whether paper wireframes meets the required goals. The goal is to design the system based on the guidelines/ conventions that are used to monitor the system. In

addition, the random choices of the design decisions involve creating procedures based on the rationale for the design procedures. In addition, at the design process, there is a need to generate a search engine algorithm. The search helps in creating the right guidelines and the conventions for linking data. The sources for information are based on the communication category that is based on the categories of the system established. The personal communication plan depends largely on the design sections as well as the design requires that are necessary for developing the system.

Conclusion

The concept of human-computer interaction regarding Rare Animal Application has numerous literature materials that explore by illustrating the manner in which humans interact with various electronic devices and software. For this research paper, the topic is Rare Animal Application that triggers motivation in application users due to the technological advancement of electronic devices and the development of advanced Rare Animal Applications. The exploration of the human interaction with various electronic devices collectively refers to human-computer interaction with the target of making the most out of provided features of the subject device. Today, Rare Animal task are complex due to technological advancement and expansion of various agricultural businesses that require the application of electronic devices. Numerous software has been developed to execute Rare Animal operations with maximum accuracy and efficiency. The various electronic devices are accurate and fast in their operations and make the complex tasks of Rare Animal proper, accurate, efficient and reliable. It is important to note that current electronic devices are advanced with special

<https://assignbuster.com/modern-technology-used-in-agriculture/>

features such as touchscreens and gesture recognition. Again, the devices have good processors that run advanced Rare Animal Application or software. The central purpose of the study of HCI is to ensure that various electronic devices are easily employed in Rare Animal Applications. In consideration of the above factors, it is motivating to explore various Rare Animal Application or software that is available for their effectiveness to the target tasks among other factors of importance.

References

Cupial, M., Szelag-Sikora, A., & Niemiec, M. (2015). Optimisation of the Machinery Park with the Use of OTR-7 Software in Context of Sustainable Agriculture. *Agriculture And Agricultural Science Procedia*, 7, 64-69. <http://dx.doi.org/10.1016/j.aaspro.2015.12.034>

Fisher, M. (2014). Is There a Need for a More Expansive Use of Ethics and Values in Reflecting on the Use of Animals in Scientific Research? *Animals*, 4(4), 643-656. <http://dx.doi.org/10.3390/ani4040643>

Kommedal, A., Wagner, D., & Hurley, K. (2015). The Use of a Shelter Software a to Track Frequency and Selected Risk Factors for Feline Upper Respiratory Infection. *Animals*, 5(2), 161-172. <http://dx.doi.org/10.3390/ani5020161>