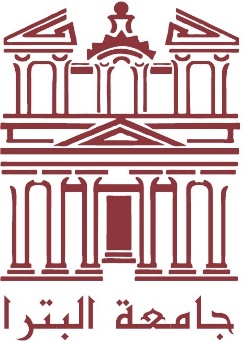
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University of Petra

Faculty of Administrative & Financial Sciences

E-Business & Commerce Department

Graduation Project Course

***Project Name***

**By:**

*Student Name 1 Student Number*

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*Student Name 3 Student Number*

**Supervised by:**

*Supervisor Name*

*"This project documentation is submitted as part of the Bachelor degree in E-Business and Commerce to the Board of Examiners in the Faculty of Administrative and Financial Sciences, University of Petra"*

Date

Acknowledgement

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se this to acknowledge people who provided support for the work you achieved in this project.

Abstract

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se Calibri font for body, size 14, Drop Cap. Make abstract of 3 paragraph, first paragraph introduce the project, second paragraph explain the implementation of the project what you actually did? And third paragraph briefly write you conclusion.

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# Testing & Evaluation

In the testing and evaluation phase of the Physio Care app, we meticulously ensured the reliability and functionality of its features. Key improvements made during this phase include:

1. Enhancements in User Experience:

- Improved the user interface to facilitate interaction between beneficiaries and therapy centers.

2. User Experience Improvements:

- Integrated user-friendly filters to expedite the search process among a wide range of treatment options.

3. Simplified Account Access:

- Added a dedicated login page to streamline login and subscription processes, enhancing effective interaction with the application.

4. Improved Communication Interface:

- Enhanced the communication interface between beneficiaries and therapy centers, ensuring efficient and smooth information exchange.

These improvements reflect our commitment to delivering an advanced and user-friendly Physio Care app, guaranteeing a seamless and distinctive experience for all beneficiaries and therapy centers. Additionally, we have enhanced the communication interface and simplified the appointment booking process, contributing to a more interactive and efficient user experience.

## Conclusion

The journey with PhysioCare showcases that healthcare can be an innovative experience with effective communication between beneficiaries and therapy centers. Through its smart design and digital coordination, PhysioCare facilitates access to healthcare services and enhances communication between the involved parties. The application reflects an advanced vision for healthcare, blending simplicity and efficiency to improve the quality of life for beneficiaries and drive progress in service delivery for therapy centers. PhysioCare transcends traditional healthcare boundaries, propelling us into a future of advanced and convenient healthcare solutions.

**Strengths of the application:**

* **Provide accurate information.**
* **time saving**
* **Improving access to physical therapy**
* **Providing effective communication between the two parties**
* **Improve user experience.**

## Limitations

* Not all therapy centers may be familiar with how to advertise their services on the app.
* Some therapy centers may lack a digital database, relying on paper records for inventory management.
* Users might experience delays in page speed when interacting with the application.
* Understanding how to use the app and fully benefit from it could pose a challenge for some users.
* Some therapy centers may need to adjust their internal processes to align with the requirements of the digital interface.
* Efficient confirmation of bookings may be a challenge, particularly if certain centers are not well-equipped to receive digital reservations.

## Future Work

* Extension to more governorates: Physio Care services will be planned and executed to reach more treatment facilities and beneficiaries in other governorates.
* Augmented Reality (AR) technology: Offer a unique interactive experience by means of virtual tours within the centers or explanations of treatment exercises through augmented reality technology.
* Integration with health monitoring devices: Link the program to fitness trackers to get precise and thorough health information.
* Multilingual interface: This ensures a broader user base from a variety of cultural backgrounds.