

Project About

Hawakum program application

Hawacom

- ♦ TAIF MESFER AL-Qahtani
- ♦ Renad Sultan Al-Qahtani
- ♦ Maymonah Obaid Alqhtani
- ♦ Dalia Muhsen Al-kazman
- ♦ Jumanah Mubarak Traad
- ♦ Haifa Dhafer Al-Shahrani

Spring Semester 2022\2023



Table of Contents

Executive summary	3
Project goals	2
Project problems	3
Feasibility study	4
Project scheduling	6
System alternatives	9
Summary	11
References	14



المملكة العربية السعودية وزارة التربية والتعليم

Executive summary

The Hawakam design application includes more than one section, which are the following sections: "Architectural designs, advertising designs, graphic designs, montage designs, digital and commercial identity designs, website designs and electronic stores.

You may use the Hawacom programme to generate animated drawings, which are frequently used in developing user interfaces to illustrate the process of clicking buttons, displaying windows, etc. You may also make interactive designs with it (prototype). This characteristic is frequently employed to give the design the appearance of interactivity. Designing user interfaces for websites and application interfaces uses this feature. When a button or image in the design is clicked, for instance, this capability can be utilised to display another page, and so forth.

It is easy to use: The Hawakum program is easy to use and does not require many skills to learn it. For example, users of the Sketch program do not face any difficulties in the process of moving to Hawakum, as the interface and method of use are very similar and simplified.



Project goals

Hawakum Design application includes more than one section, which are the following sections:

- 1. Architectural designs
- 2. Advertising designs
- 3. Graphic designs
- 4. Montage designs
- 5. Digital and commercial identity designs
- 6. Designs of websites and electronic stores



Project problems

- 1. The program is paid, as the free subscription allows you to create designs in an unlimited number, but you will face many difficulties in the group work feature on the free account in addition to some other restrictions that they only make available to paid packages. You can view the list of features available for each package through the pricing page of the Hawacom program.
- 2. The program works only on the Internet, as you cannot use the program without an Internet connection, such as Adobe Illustrator, for example. But the good thing is that when you are working on a specific project and the Internet connection is cut off, you can complete the work and the changes will be saved temporarily until your Internet connection is restored so that the final saving of the project can take place.



- 3. The program does not support the ability to call Prototype interactive design settings in the form of a JSON file, while you can find this feature in recent versions of Sketch, for example.
- 4. The moves in the program are very limited, as it is not possible to create professional moves at the present time using your whims.



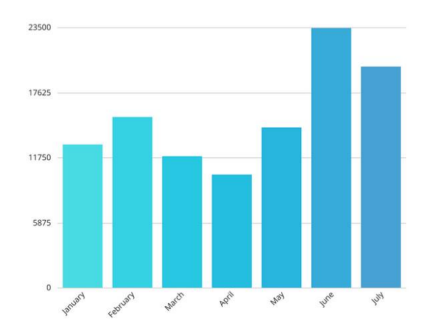
Feasibility study

MAGNETMARKETING

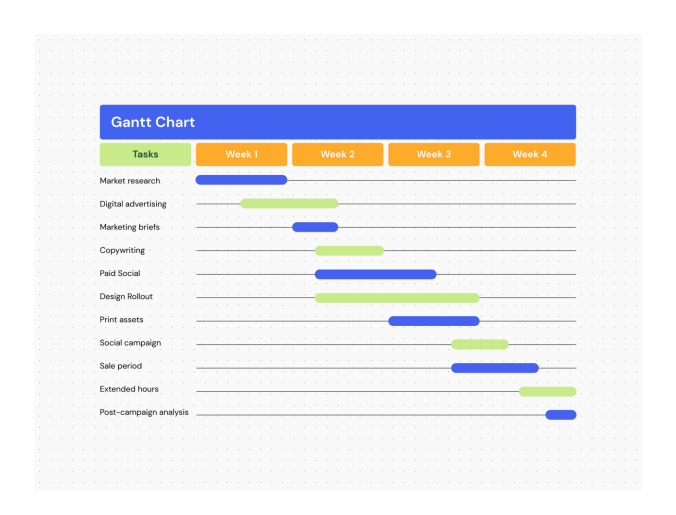
23,500

total sales in june

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed varius varius nisi placerat fringilla.







A feasibility study for a Hawakum application includes all strengths and weaknesses analyzes in order to determine whether the design is practical and likely to benefit this business in the foreseeable future. To reach this study, the researcher needs a comprehensive understanding of the business resources and their interconnections included in the Hawakum business



model. This model is considered the most effective methodology in the process of supporting innovation and decision-making, and thus ensuring the success of the work or project. It includes more than one section, which are the following sections: "Architectural designs, advertising designs, graphic designs, montage designs, digital and commercial identity designs, website designs, and Online stores.

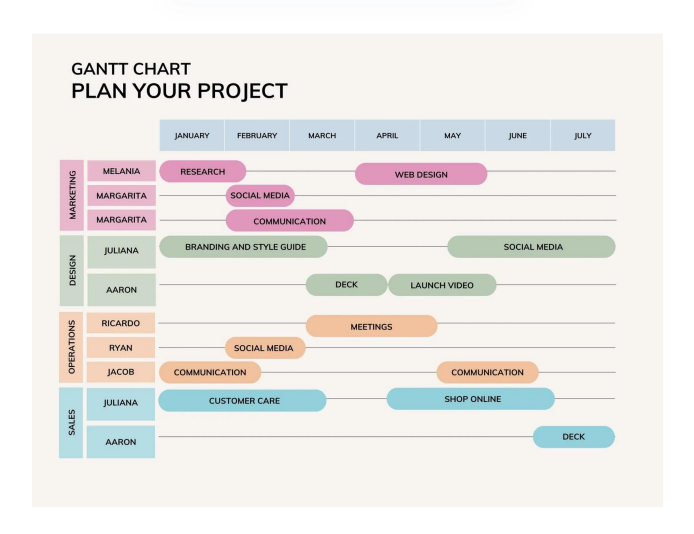
It allows you to create animated designs: The Hawacom program allows you to create specific movements in your designs, and they are often used in designing user interfaces as a representation of the process of pressing buttons, displaying windows, etc. It also allows you to create interactive designs (Prototype). This feature is used to make the design appear interactive, and it is frequently used. This feature is used in designing user interfaces (web pages and application interfaces). For example, this feature can be used to show another page when a button or image in the design is clicked, and so on.

It is easy to use: The Hawakum program is easy to use and does not require many skills to learn it. For example, users of the Sketch program do not face any difficulties in the process of moving to Hawakum, as the interface and method of use are very similar and simplified.



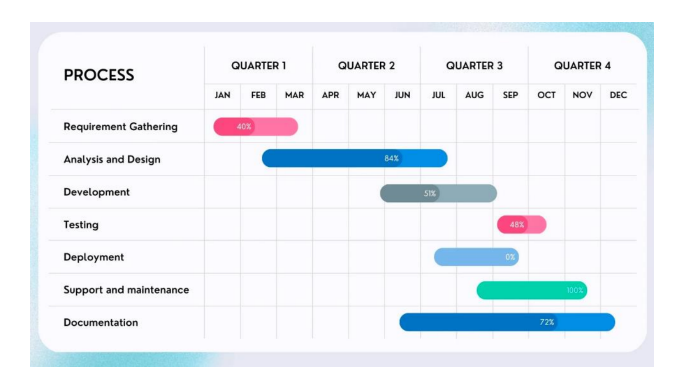
المملكة العربية السعودية وزارة التربية والتعليم

Project scheduling





المملكة العربية السعودية وزارة التربية والتعليم





System alternatives

Logo maker design



House plan

مخطط الغرف - التصميم هوم تصميم ديكور وتجديد المنازل





Standards	Hawakum	Logo maker	House plan
	program	design	
Architectural	Very strong	weak	excellent



designs			
Advertising	Very strong	Very strong	To some extent
designs			
Graphic designs	Very strong	acceptable	To some extent
Montage designs	Very strong	acceptable	weak
Digital and	Very strong	acceptable	weak
business identity			
designs			
Website and e-	Very strong	acceptable	weak
store designs			



المملكة العربية السعودية وزارة التربية والتعليم

Summary

The Hawakam design application includes more than one section, which are the following sections: "Architectural designs, advertising designs, graphic designs, montage designs, digital and commercial identity designs, website designs and electronic stores.

It allows you to create animated designs: The Hawacom program allows you to create specific movements in your designs, and they are often used in designing user interfaces as a representation of the process of pressing buttons, displaying windows, etc. It also allows you to create interactive designs (Prototype). This feature is used to make the design appear interactive, and it is frequently used. This feature is used in designing user interfaces (web pages and application interfaces). For example, this feature can be used to show another page when a button or image in the design is clicked, and so on.

It is easy to use: The Hawakum program is easy to use and does not require many skills to learn it. For example, users of the Sketch program do not face any difficulties in the process of moving to Hawakum, as the interface and method of use are very similar and simplified.



the reviewer

- 1. Ralph, P. and Wand, Y. (2009). A proposal for a formal definition of the design concept. In Lyytinen, K., Loucopoulos, P., Mylopoulos, J., and Robinson, W., editors, Design Requirements Workshop (LNBIP 14), pp. 103–136. Springer-Verlag, p. 109 doi:10.1007/978-3-540-92966-6_6.
- 2. Freeman, Peter; David Hart (2004). "A Science of design for software-intensive systems". Communications of the ACM. 47 (8): 19–21 [20]. doi:10.1145/1012037.1012054. S2CID 14331332.
- 3. Davis, A:"201 Principles of Software Development", McGraw Hill, 1995.
- 4. Booch, Grady; et al. (2004). Object-Oriented Analysis and Design with Applications (3rd ed.). MA, US: Addison Wesley. ISBN 0-201-89551-X. Retrieved 30 January 2015.
- 5. Suryanarayana, Girish (November 2014). Refactoring for Software Design Smells. Morgan Kaufmann. p. 258. ISBN 978-0128013977.