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|  | **Qatar University**  **College of Engineering**  **Department of Computer Science and Engineering** |

Senior Project Report

**<ToDo: Insert Project Title />**

**Project Group Members:**

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**Supervisor**: <**ToDo:** Supervisor Name />

**Co-Supervisor**: <Remove if not applicable/>

**20??**

This project report is submitted to the Department of Computer Science and Engineering of Qatar University in partial fulfillment of the requirements of the Senior Project course.

# Declaration

This report has not been submitted for any other degree at this or any other University. It is solely our work except where cited in the text or the Acknowledgements page. It describes work carried out by us for the senior project. We are aware of the university policy on plagiarism and the associated penalties and we declare that this report is the product of our own work.

< **ToDo:** For each student add the signature and the date of signing the declaration />

Student: Date:

Signature:

Student: Date:

Signature:

Student: Date:

Signature:

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## Market Research and Business Viability

< **ToDo:**

* Conduct market research to address the following:
* Describe the market need and the market size.
* Identify the target customers and their demographic.
* Describe the competing products and how does yours differ from that offered by competitors? Highlight the novel features of your product and the benefits it offers.
* Develop a business plan including your business model, pricing, marketing strategy to bring your product to market and make it competitive.

/>

Our application targets the main public including students, employees, business men…etc, but it can be customized and improved/extended for specific business fields/goals (for eg. For a specific company that requires extra features, or governmental security…etc). as explained in section 1.1 password cracking is becoming more and more frequent //make sure to state that in 1.1// for that it serves the main public. A survey has been conducted on 227 respondents (146 males, 81 females), from different age groups, sectors and occupations as shown in figures ….

Forms response chart. Question title: الفئة العمرية
. Number of responses: 175 responses.

Forms response chart. Question title: Age group
. Number of responses: 52 responses.

Forms response chart. Question title: Field of Study
. Number of responses: 51 responses.

Forms response chart. Question title: مجال التخصص (عمل أو دراسة)
. Number of responses: 175 responses.

Forms response chart. Question title: العمل
. Number of responses: 175 responses.Forms response chart. Question title: Occupation
. Number of responses: 52 responses.

The survey analysis consisted of three main points:

1. Survey sample scope analysis

Based on all of the above the sample was categorized into 8 main groups based on common & significant characteristics (job, age..etc) that will help to get better understanding and analysis of the answers

Target groups:

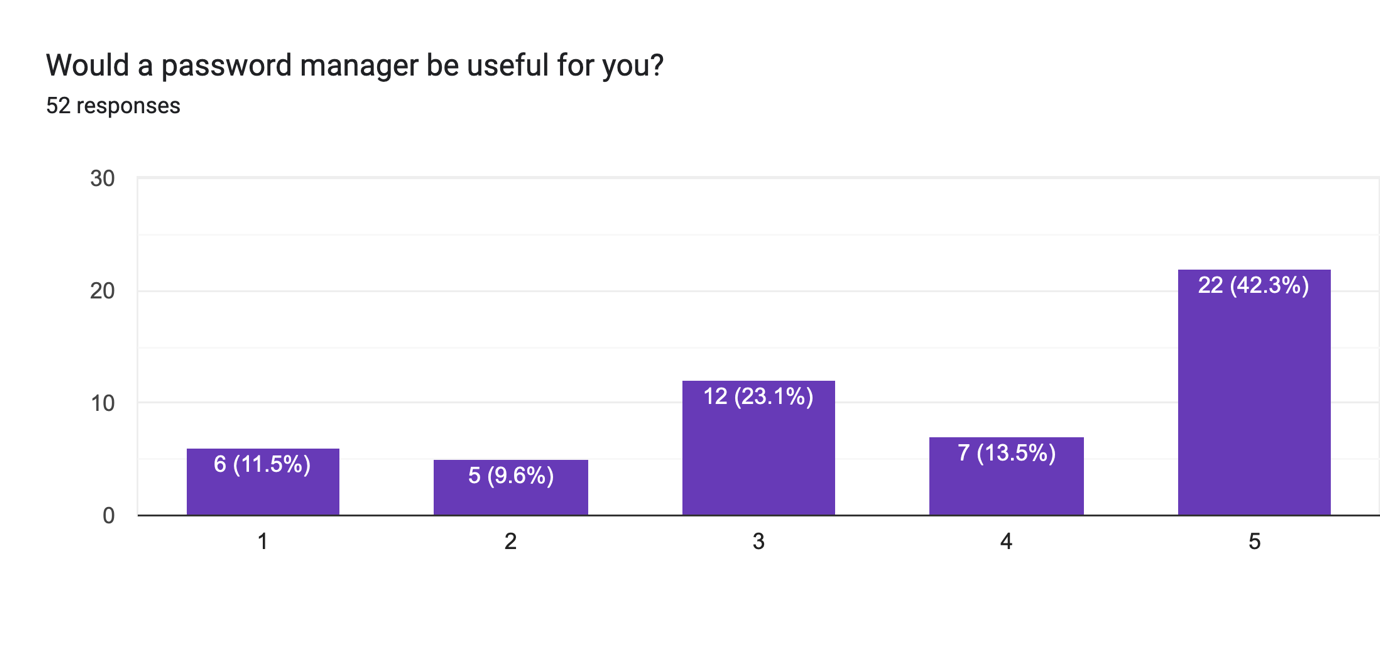
1. Engineering male student (18-25 years): 64
2. Non-engineering male student: 29
3. Engineering female student : 22
4. Non-engineering female student: 20
5. Female employee (+20years) : 27 (11 are in education ; 22 are above 30 years)
6. Male employee (+20years) : 38 (17 in education, 10 in engineering)
7. Housewife: 6
8. Male & female (-18years) : 12

Targets represent 97.3% of total data set

//The analysis considers the overall top 2 answers as well as the top answer in each category.

1. Need for the application (based on the sample scope)

First, the direct question was asked in the survey: ”Would a password manager be useful for you?”. 42% of respondents considered that a password manager would be very useful for them.

Forms response chart. Question title: إلى أيّ درجة سيكون برنامج إدارة كلمات المرور مفيدا لك؟
. Number of responses: 175 responses.

A number of questions were then addressed to assess the extent to which the application is needed based on two aspects:

1. Security behavior

It covered four main points which consists the main services that a password manager tries to ease: location/way of saving the passwords, frequency of forgetting the passwords, frequency of reusing a password, and if they have been hacked before.

31.8% answered that they just memorize their passwords, while 25.6% save it in a file in phone or computer, only 14.4% uses a password manager. 38.7% mentioned that sometimes they forget their passwords (2 on a scale of 5). 36% of the respondents reuse the same password for 1 to 3 accounts, and 31% for 4 to 10 accounts. Most of the respondents had never got their passwords leaked before, only a few (12%) mentioned that have been a victim of a cyber-attack 1 to 3 times. It is good to mention that 52.4% of respondents did not hear about password managers before, which may explain the infrequent use of it.

It can be concluded that people still rely on traditional behavior to save and use their passwords, which proves that security behavior should be implemented in more efficient way……..

(still to add the significant conclusion from the analysis of each category)

1. Security knowledge

As the application is meant to be for the general public, it should be assumed that the user does not have any prior security knowledge. Here, we wanted to know if people are aware about their password strength or not. It has been done by asking the direct question: “How strong do you think your passwords are?”. And then, show them the following figure that shows the actual password strength, and ask the question again to spot/see/assess the gap between what they thought and the actual strength of their password

(for each category)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Password strength self-evaluation 1 | Color in figure | Password strength self- evaluation 2 | Matching | Gap |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |



Ref[]

(better to mention which group had biggest mistake) It might be our mistake since we did not explain the picture, but overall it proves that not only people assess their password strength wrongly (u gave the % before of the “gap” + the actual matching/almostMatching values) but also don’t understand difficult things > low security knowledge.

* Shouldn’t assume that the user understands > when doing the implementation (especially add/update password) we should take that into consideration, for eg. Put guidelines, easy activity flows, simple GUI…etc

//draft

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | location | forgetting | reusing | Hacked before |
| Top 1 | Memorization (…%) | 2/5 | 1-3 times | never |
| Top 2 | On a file in phone or pc | 3/5 | 4-10 times | Idk & 1-3 times |
| Engineering male student | File in phone or pc |  |  |  |
| Non-engineering male student |  |  |  |  |
| Engineering female student |  |  |  |  |
| Non-engineering female student |  |  |  |  |
| Female employee (+20years) |  |  |  |  |
| Male employee (+20years) |  |  |  |  |
| Housewife |  |  |  |  |
| Male & female (-18years) |  |  |  |  |

1. Features in the application

Then, we wanted to know the main features that users would like to have in a password manager. Survey answers show that the most important accounts that people want to protect are: bank account (more than 60%), email account (around 50%), and social media (around 50%). Concerning the pricing, 70 % are not willing to pay for such service, and only 25% are willing to pay for the time (not subscription) which represents a business challenges that should be solved either by having a strong marketing strategy to convince people to pay for it, or by finding a