

BMC : DRYING RACK PULLEY SYSTEM

| Name | : SITI NABILAH BINTI RUSLIN |
|----------------|---|
| Faculty | : COMPUTER AND MATHEMATICAL SCIENCES (FSKM) |
| Program | : BACHELOR OF SCIENCE (HONS.) STATISTICS |
| Programme Code | : CS241 |
| Course | : TECHNOLOGY ENTREPRENEURSHIP |
| Course Code | : ENT600 |
| Semester | : 6 |

Submitted to

MADAM YUSRINA HAYATI BINTI NIK MUHAMMAD NAZIMAN

Submission Date

18 June 2020

ACKNOWLEDGEMENT

BISMILLAHHIRRAHMANIRRAHIM

In the name of Allah SWT, the Most Gracious and the Most Merciful. Alhamdulillah, all praise to Allah SWT for His Blessing and for providing me with great health, strength and emotional supporting in completing this Business Model Canvas report with success. This report was prepared for subject Technology Entrepreneurship (ENT600). I accepted this challenge with passion and fully ability to complete this task with success and perfection.

The success and final outcome of this report required a lot of guidance and advices. First of all, special appreciation to my dear lecturer, Madam Yusrina Hayati Binti Nik Muhammad Naziman for giving me all the support and valuable guidance and advices which made me complete the project duly. She inspired me greatly to make this Business Model Canvas report. I also would like to thank her for showing me some examples that related to the topic of the report. Without her help, I would not be able to complete this Business Model Canvas report.

Also, I am thankful to and fortunate enough to get constant encouragement, support, and guidance from my family members and friends in helping me regarding with this report. There is not enough words to express how much I appreciated all the times they have listened to and been there when I needed help.

Thank you.

TABLE OF CONTENTS

Page

| COVER PAGE | i |
|-----------------------------------|-----|
| ACKNOWLEDGEMENT | ii |
| TABLE OF CONTENTS | iii |
| CHAPTER 1 : INTRODUCTION | 1 |
| CHAPTER 2 : BUSINESS MODEL CANVAS | 2 |
| CHAPTER 3 : CONCLUSION | 5 |
| REFERENCES | 6 |

INTRODUCTION

Drying rack or clotheshorse is a frame upon which clean wet laundry is hung to dry by evaporation. The frame is usually made of wood, metal or plastic. It is a cheap low-tech piece of laundry equipment, as opposed to a clothes dryer, which necessitates electricity. There are a few names for this device including clothes rack, drying horse, clothes maiden, garment donkey, drying rack, scissor rack, drying stand, clotheshoose Frostick, airer, or (Scots) Winter Dyke.

A drying rack and clothes lines serve the same purpose drying clothes that have been recently washed, or that are wet in general. and used as an alternative to the powered clothes dryer.

A drying rack or clotheshorse can help save space in an apartment, or clothes lines can be strung in the basement during the winter. Small loads can simply be draped over furniture or a shower curtain pole. The drying time indoors will typically be longer than outdoor drying because of the lack of direct solar radiation and the convective assistance of the wind.

The evaporation of the moisture from the clothes will cool the indoor air and increase the humidity level, which may or may not be desirable. In cold, dry weather, moderate increases in humidity make most people feel more comfortable. In warm weather, increased humidity makes most people feel even hotter. Increased humidity can also increase growth of fungi, which can cause health problems.

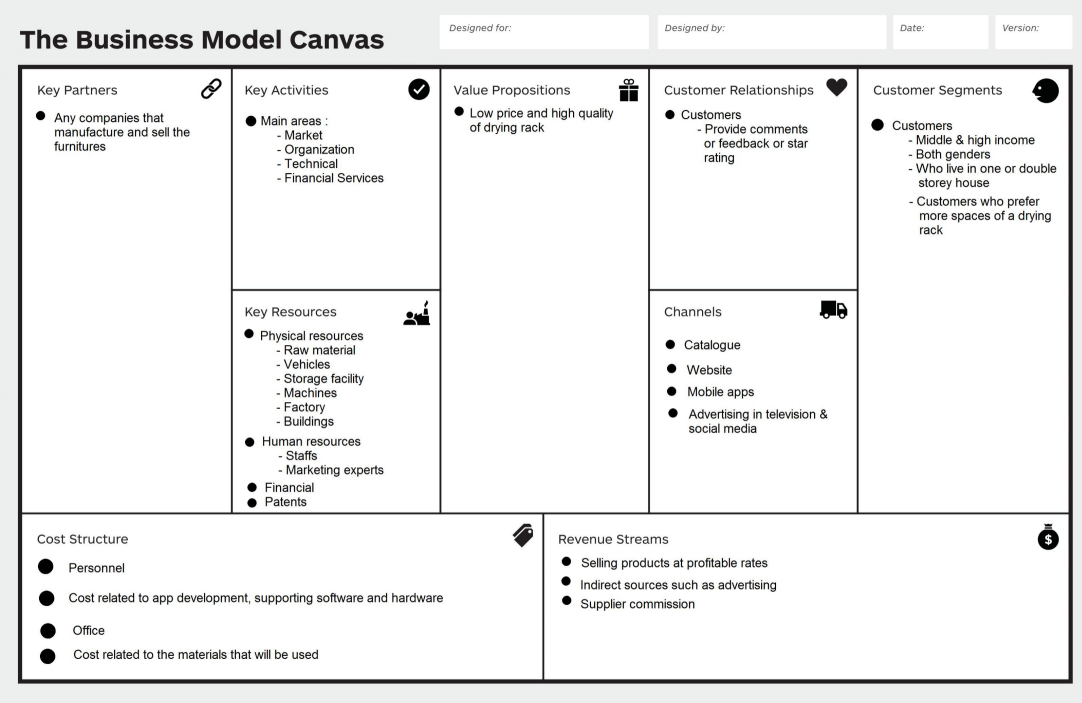


Image: Control Contro Control Control Contecontrol Control Control Control Control Cont

DESIGNED BY: Strategyzer AG The makers of Business Model Generation and Strategyzer

©Strategyzer strategyzer.com