### **HUMAN-PET BENCH/SEATING FOR A PUBLIC OUTLET**

MUHAMMAD FARIS HAZIQ BIN AMRI

## BACHELOR OF SCIENCE (Hons.) FURNITURE TECHNOLOGY FACULTY OF APPLIED SCIENCES UNIVERSITI TEKNOLOGI MARA

FEBRUARY 2022

#### **ABSTRACT**

#### HUMAN-PET BENCH/ SEATING FOR PUBLIC OUTLET

Furniture that is conceptualized between humans and animals is not something that is in high demand as it is rarely disclosed in marketing, but the production or demand of such furniture is still running whether it is a local or global product. These human-animal products are designed for interior furniture such as in pet stores or cat cafes and even these products can still be used in the living room or waiting room. The study of furniture for humans and animals is essential to complete this project and ensure an understanding of what needs to be done based on the objectives of the project. This project aims to create a prototype of a Human-Pet Bench/ Seat for someone who has a pet at home or vice versa. Gathering information, problem identification, research analysis, design process, mock-up building, prototype construction, and prototype analysis are all parts of the product design process of this project. The objective was achieved by making a prototype of a collapsible workstation that was evaluated by 150 respondents using a questionnaire. The characteristics that were evaluated by the respondents include raw material, design, marketing, a satisfaction of the product. Based on the feedback, it shows that the result indicated that can be concluded that this product is acceptable by people especially those who own pets and can compete with other existing products on market. This design is simple and easy to match with any space decoration. For this furniture itself, have a lot of things to improve which the seat width needs to change with suitable size. Then for the backrest, the height of it need to change also, which it can support humans back properly. Lastly, the side of the bench should be a slab instead of fully pine wood.

#### **ACKNOWLEDGEMENTS**

First and foremost, I would express my gratitude to Allah for providing me with the most valuable chance to accomplish this thesis and for providing me with the confidence to complete it properly. My supervisor, Madam Ainul Munirah Binti Abdul Jalil, deserves a special thank you and gratitude. She is not just a diligent supervisor, but also a teacher who has always provided excellent guidance throughout the project's completion. This task would never be completed properly without her assistance.

In addition, I'd like to express my gratitude to Dr Siti Zalifah Binti Mahmud, Project Coordinator, and Madam Norhafizah Binti Rosman, Head, School of Wood Industry, for allowing me to supervise this project. In addition, I'd want to express my gratitude to my family members for their guidance and unwavering support in helping me finish my project. Thank you for providing me with the courage to complete my studies. Last but not least, a big thank you to my colleague for sharing a lot of work expertise and providing a lot of information that helped me eventually finish my project. I'm grateful to everyone who has assisted me in achieving my objective. It's been a fantastic experience, and I adore working with them all; they're all such wonderful people with whom to collaborate.

Thank you kindly.

# TABLE OF CONTENT

ABSTI	RAC'	Т	ii
ABSTI	RAK		iii
ACKN	OW	LEDGEMENTS	iv
LIST (	OF P	LATE	vii
		IGURES	
		ABLES	
LIST (	OF A	BBREVIATIONS	ix
СНАР	TER	1	1
		CTION	
1.1		ackground of Study	
1.2		roblem Statement and Justification	
1.3		gnificant of the study	
1.4		bjective of study	
		2	
LITER	RATU	URE REVIEW	4
2.1	Fι	ırniture	4
2.2	В	ench	4
2.3	Fι	ırniture Design	5
2.4	Fι	urniture for Pet	5
2.5	A	nthropometric and Ergonomic	6
2.6	R	aw Material	7
2.	6.1	Solid Wood	8
2.	6.2	Pallet Wood	9
2.	6.3	Panel Rubberwood	9
2.	6.4	Screw	9
2.	6.5	PVA Glue	10
2.	6.6	Wood Varnish	10
СНАР	TER	3	11
METH	IODO	OLOGY	11
3.1	Fι	urniture Design Process	11
3.	1.1	Collecting Information	12

3.1	.2 Problem Identification	13
3.1	.3 Research Analysis	13
3.1	.4 Product design	13
3.1	.5 Mock-up Model	16
3.1	.6 Production preparation	16
3.2	Material Selection	17
3.3	Product Manufacturing Process	19
3.3	.1 Cutting	19
3.3	.2 Assembling	19
3.3	.3 Finishing	21
3.4	Data Analysis	22
СНАРТ	ER 4	23
RESUL	T AND DISCUSSION	23
4.1	Introduction	23
4.2	Reliability Analysis	23
4.3	Demographic Analysis	24
4.4	Descriptive Analysis	25
4.5	Comparative Analysis	29
4.5	.1 Gender	29
4.5	.2 Ages	29
4.5	.3 Income	30
4.6	Correlation Analysis	31
СНАРТ	ER 5	34
CONCL	LUSION AND RECOMMENDATIONS	34
5.1	Conclusion	34
5.2	Recommendations	34
APPEN	DIX	35
DEFED	FNCFS	51