



Assessment 1: Part C

EXPLORATION OF THE GENERATIVE POTENTIAL OF MAKING

Zhitao Wu

University of Technology, Sydney



Table of Contents

1 MY SUPERPOWER + KEYCHAIN TOKEN INFLUENCES.....	2
1.1 Introduction	2
1.2 Superpower Characteristics + Design Considerations	2
2 APPENDICES.....	2
2.1 PHOTO OF FINAL 3D PRINTED KEYCHAIN TOKEN (W/ ANNOTATIONS).....	2
2.2 PHOTO OF FOAMBOARD PROTOTYPE/MODEL (W/ ANNOTATIONS)	3
2.3 PHOTO OF DRAFT SKETCHES (W/ ANNOTATIONS).....	3

Assessment 1 - Part C

1 My Superpower + Keychain Token Influences

1.1 Introduction

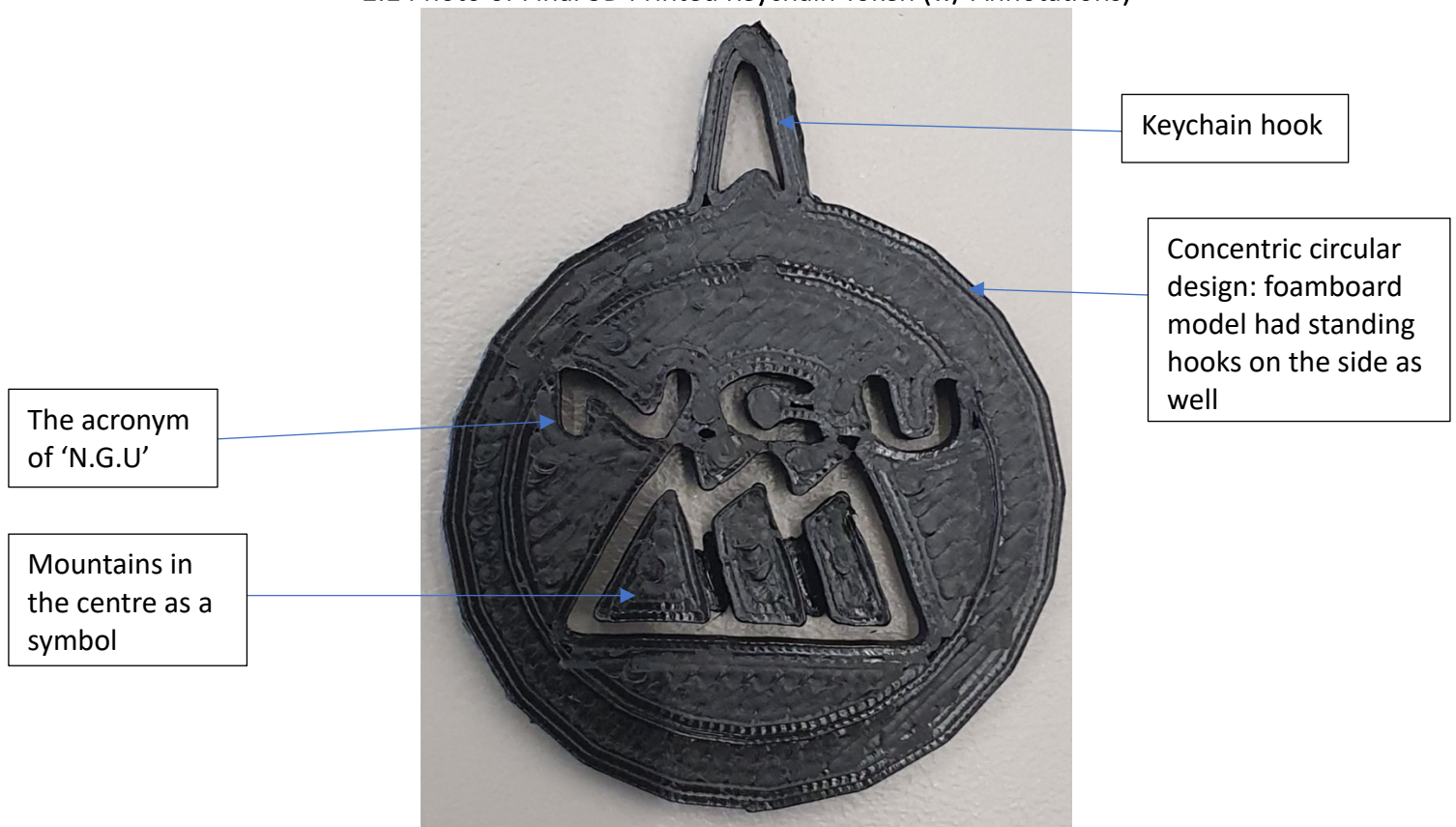
A superpower is an individual's unique ability or skill that sets them apart. It's something cherished and can be harnessed to bring change to society. For me, my superpower is endurance, closely related to perseverance. I refuse to give up and seek online examples to guide my thinking when faced with challenges. This quality will help me efficiently tackle complex problems in the course '81546: Innovation in Complex Systems'.

1.2 Superpower Characteristics + Design Considerations

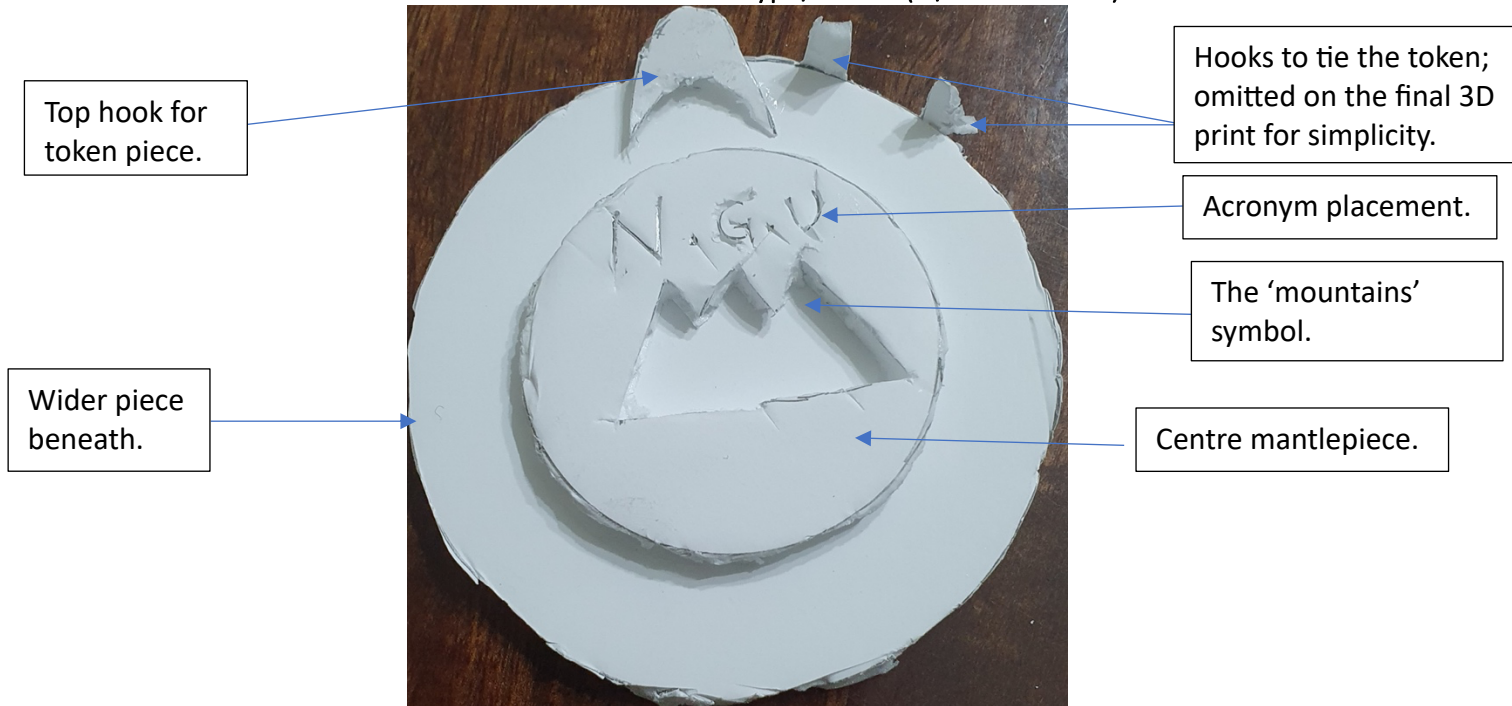
My keychain token design features concentric circles, with a central piece, a wider layer beneath it, and an outer ring. A top hook adds functionality and allows it to be attached to various items. Standing upright hooks were omitted for simplicity. The central piece showcases the acronym 'N.G.U' (Never Give Up) and a symbol of mountain peaks, representing perseverance and the ability to overcome challenges. These design choices aim to enhance its elegance and convey a commitment to perfection through endurance and perseverance.

2 Appendices

2.1 Photo of Final 3D Printed Keychain Token (w/ Annotations)



2.2 Photo of Foamboard Prototype/Model (w/ Annotations)



2.3 Photo of Draft Sketches of Potential Keychain Token Designs (w/ Annotations)

