

1 INTRODUCTION

1.1 Overview

Designing Visually Appealing Certificate For A Debate Competition Using Canva

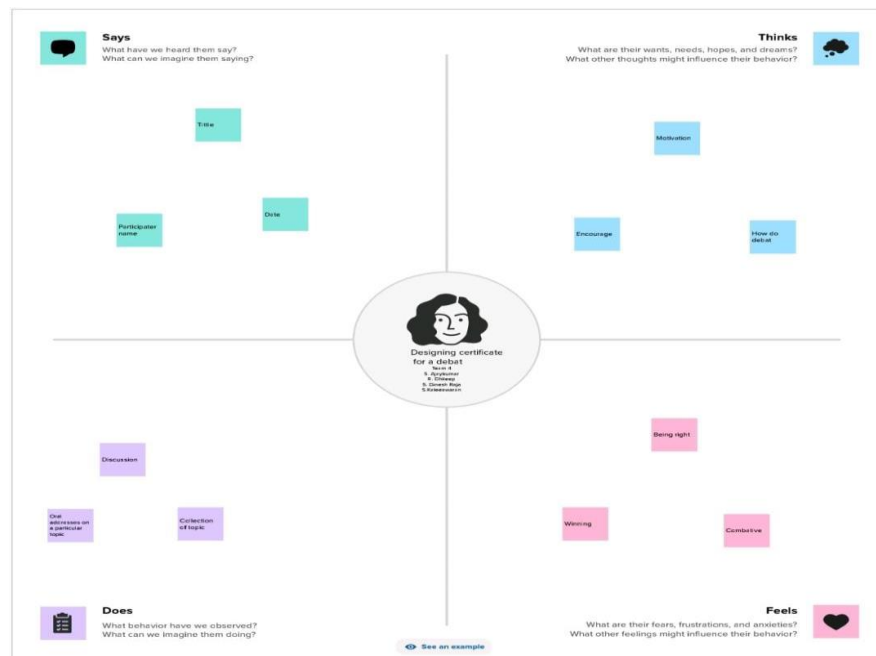
The "Crafting Visually Striking Certificates for a Debate Competition using Canva" project focuses on creating impressive and memorable certificates to recognize the participants, winners, and contributors of a debate competition. A well-designed certificate not only serves as a token of achievement but also reinforces the prestige and professionalism of the

1.2 Purpose

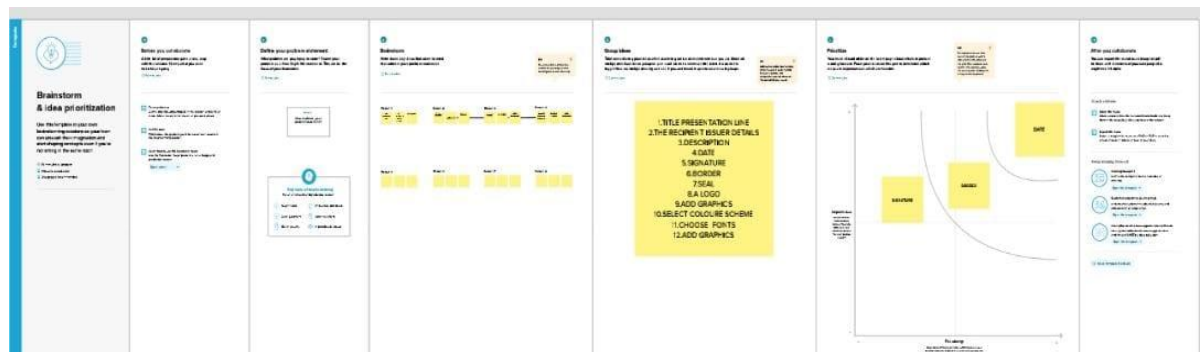
Certifications are designated credentials earned by an individual to verify their legitimacy and competence to perform a job. Your certification is typically displayed as a document stating that as a professional, you've been trained, educated and are prepared to meet a specific set of criteria for your role

2 Problem Definition & Design Thinking

2.1 Empathy Map



2.2 Ideation & Brainstorming Map



3 RESULT



Create A Social Media Post

4 ADVANTAGES & DISADVANTAGES

Advantages

- Even a Non-Designer Can Become a Designer Using Canva.
- Canva is Very Simple to Use and User-Friendly.
- Canva Provides Social Media Templates.
- Canva is Budget-Friendly.
- Canva Offers a Variety of Templates and Elements.
- Templates Can be Altered to be More Custom.
- Canva Offers a Professional LookLayers.

Disadvantage

- ✓ designs created in Canva cannot be directly opened or edited in Adobe Photoshop or Illustrator. This can be a significant disadvantage for designers who need to collaborate with others using different tools, or who want to further refine their Canva designs using more advanced software.

5 APPLICATIONS

- We are login canva
- Search in templete
- We are choose designing certificate
- We are added a upload sun image
- Added text box and enter text changed colors
- We downloaded our image

6 CONCLUSION

Certificate of Design Compliance (or otherwise known as a CDC or BA3) is the formal certification from a registered building surveyor declaring all drawings, specifications and technical documents for the proposed building or structure satisfies the applicable building standards.