

## **EXPERIMENT-18**

**192421416**

**SUGANTHARAJA.A**

**18 ) Use Figma to create an infographic comparing and contrasting the architectures of Android, iOS, and Windows.**

**Aim:**

To use Figma to create an infographic comparing and contrasting the architectures of Android, iOS, and Windows.

**Procedure:**

1. Define Presentation Structure
2. Create a Figma Project
3. Design Visual Elements
4. Make it Interactive
5. Add Annotations and Explanations
6. Incorporate Multimedia
7. Storyboard Animation
8. Test the Prototype
9. Collaborate and Gather Feedback
10. Finalize and Share

**Step By Step Procedure :**

**Interface Of Experiment:**



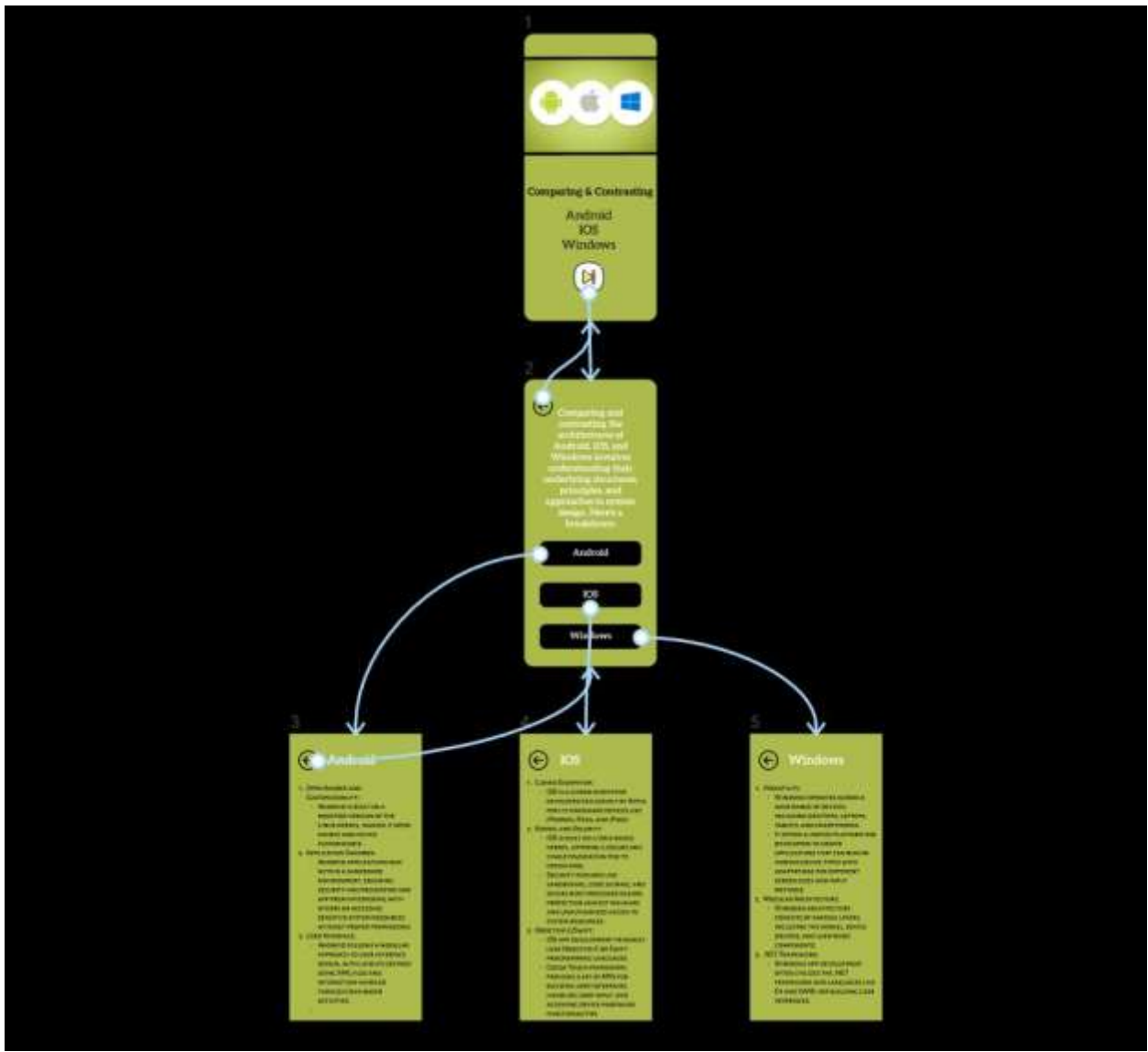
**Next Page:**



**Final Step:**



**Prototype:**



## Result:

Hence the comparing and contrasting the architectures of Android, iOS, and Windows is created and executed successfully.

**Use Figma to create an infographic comparing and contrasting the architectures of Android, iOS, and Windows.**

## Aim:

To use Figma to create an infographic comparing and contrasting the architectures of Android, iOS, and Windows.

## Procedure:

### 11. Define Presentation Structure

12. Create a Figma Project
13. Design Visual Elements
14. Make it Interactive
15. Add Annotations and Explanations
16. Incorporate Multimedia
17. Storyboard Animation
18. Test the Prototype
19. Collaborate and Gather Feedback
20. Finalize and Share

**Step By Step Procedure :**

**Interface Of Experiment:**



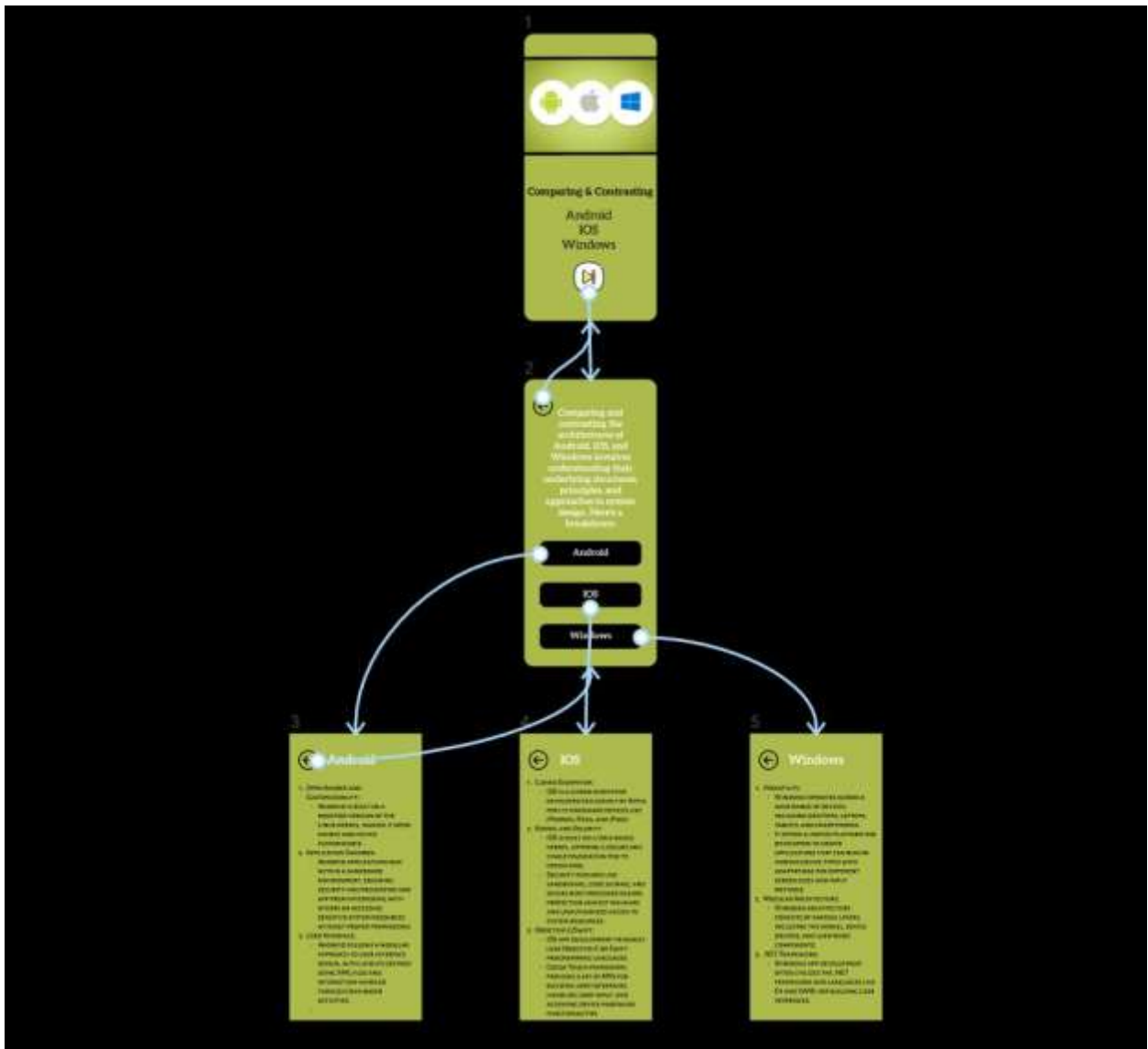
**Next Page:**



## Final Step:



## Prototype:



## Result:

Hence the comparing and contrasting the architectures of Android, iOS, and Windows is created and executed successfully.