EXPERIMENT 10

ITA0305-Mobile Computing For App Development

THOUHID.S

192421280

10. Create a visual representation in Figma showcasing the differences between various multiple access techniques.

Aim: To create a visual representation in Figma showcasing the differences between various multiple access techniques.

Procedure:

- 1. Open Figma
- 2. Create a new file
- 3. Select the Frames
- 4. Fill in the content that is required for presentation
- 5. Design Visual Elements
- 6. Make it Interactive
- 7. Add Annotations and Explanations
- 8. Incorporate Multimedia
- 9. Storyboard Animation
- 10. Review and edit the Prototype
- 11. Save and Share Design:



and manage multiple users on a

shared medium.

Prototype:

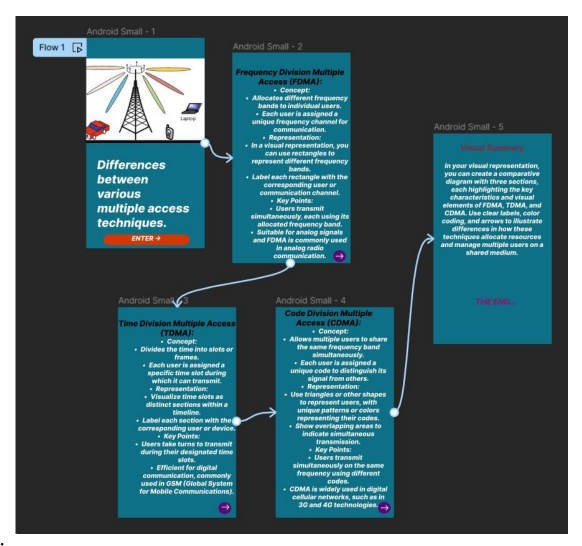
representing their codes.

Show overlapping areas to indicate simultaneous

transmission.

• Key Points:

• Users transmit
simultaneously on the same
frequency using different
codes.
CDMA is widely used in digital
cellular networks, such as in
3G and 4G technologies.



Result:

Hence created a visual representation in Figma showcasing the differences between various multiple access techniques.