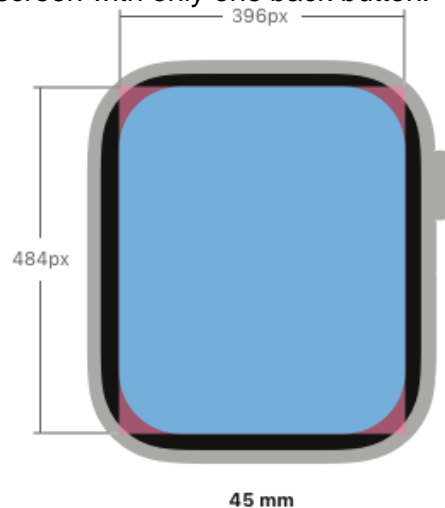


Design the Microsoft Meet Interface for the Smart-Watch.

List out all the features from the Microsoft Team. Consider the features only after the join button is pressed. For example, Display of presentation, menu, team members, who are presenting, turn on / off microphone and video, options to share screen etc. Here the Challenge is to fit into a smaller screen. So how well would you like to fit the above listed components into the screen to access all the features of the Microsoft Team? In a smaller screen you cannot fit more components, but also you cannot keep increasing the number of screens (pages / activities). Write your assumptions and constraints clearly. Assume a Square Shape for the Smart-Watch screen with only one back button.



Design the following:

1. Write the the description for your prototype (5 important points)
2. Define multiple screens and their contents (atleast 5). For example, the Home page will have a join button.
3. Design controls to switch from one page to another and justify them. For example, Left swipe to open chat.
4. List and apply any of the HCI guidelines or laws that you have studied in the HCI course in designing the prototype.
5. Consider at least five hand-drawn (neat) prototypes of each of the screens you have designed. Assume round screen
6. If you were to evaluate design, what evaluation guidelines will be used in this context. List 3 evaluation guidelines used in this context and explain why they were used.