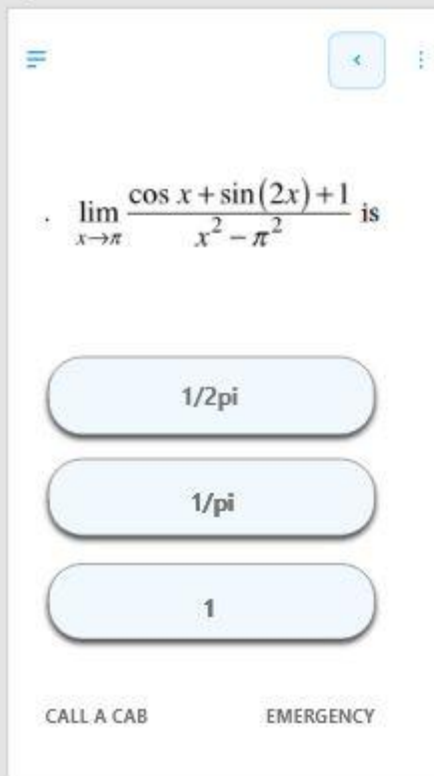
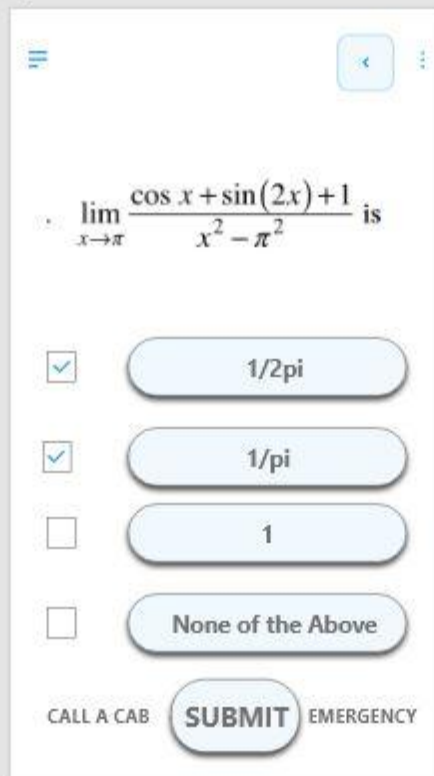


Question 1



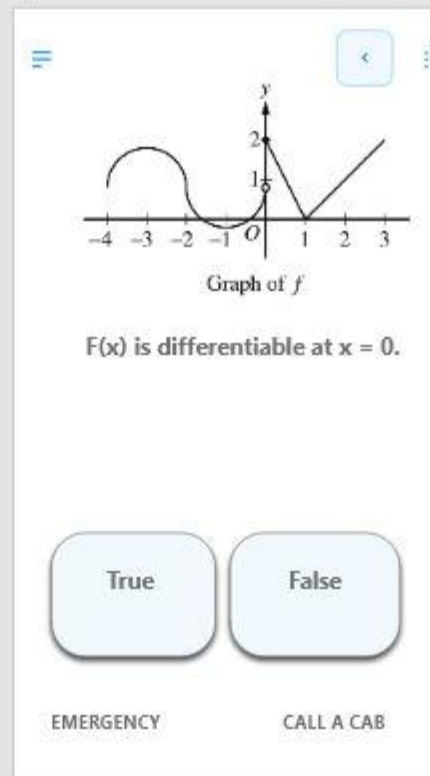
Question 1 interface showing a limit problem: $\lim_{x \rightarrow \pi} \frac{\cos x + \sin(2x) + 1}{x^2 - \pi^2}$ is. Below the problem are three buttons: $1/2\pi$, $1/\pi$, and 1 . At the bottom are two buttons: CALL A CAB and EMERGENCY.

Question 2



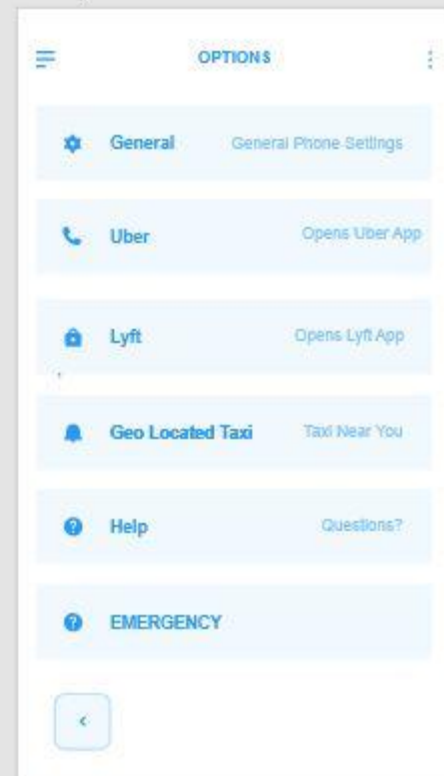
Question 2 interface showing the same limit problem as Question 1. Below the problem are four buttons: $1/2\pi$, $1/\pi$, 1 , and None of the Above. Each button has a checkbox to its left. The checkboxes for $1/2\pi$ and $1/\pi$ are checked. At the bottom are two buttons: CALL A CAB and SUBMIT. The SUBMIT button is highlighted.

Question 3



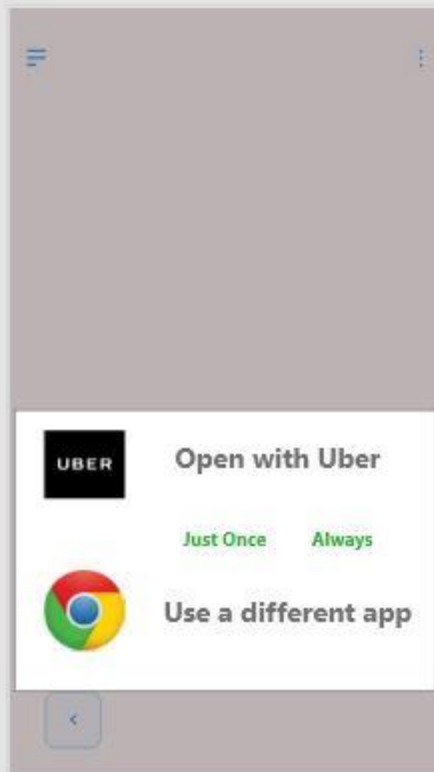
Question 3 interface showing a graph of a function f on the interval $[-4, 3]$. The graph has a cusp at $x = 0$. Below the graph is the text: $F(x)$ is differentiable at $x = 0$. Below this text are two buttons: True and False. At the bottom are two buttons: EMERGENCY and CALL A CAB.

Settings



Settings interface showing a list of options: General (General Phone Settings), Uber (Opens Uber App), Lyft (Opens Lyft App), Geo Located Taxi (Taxi Near You), Help (Questions?), and EMERGENCY. At the bottom is a back button.

Call a Cab?



Call a Cab? interface showing a choice between using Uber or a different app. The Uber option is highlighted. Below the Uber option is a button: Open with Uber. Below this button are two buttons: Just Once and Always. Below these buttons is a button: Use a different app. At the bottom is a back button.

Emergency Screen



Emergency Screen interface showing a blue background with a white grid pattern. In the center is a large blue circle with a white telephone handset icon. Below the circle is the number 911. Below the number is a 4x3 grid of 12 blue circles. At the bottom is a back button.