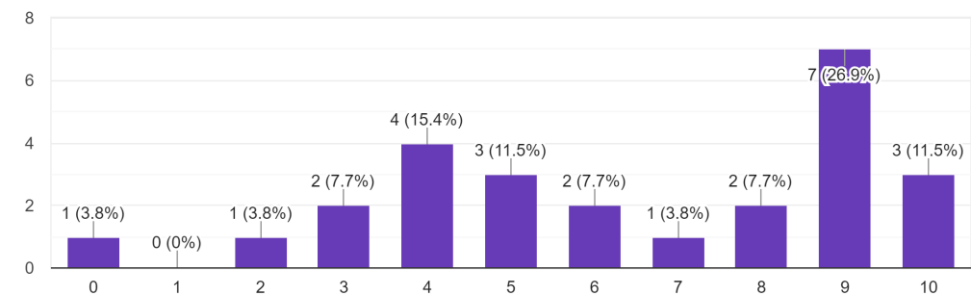


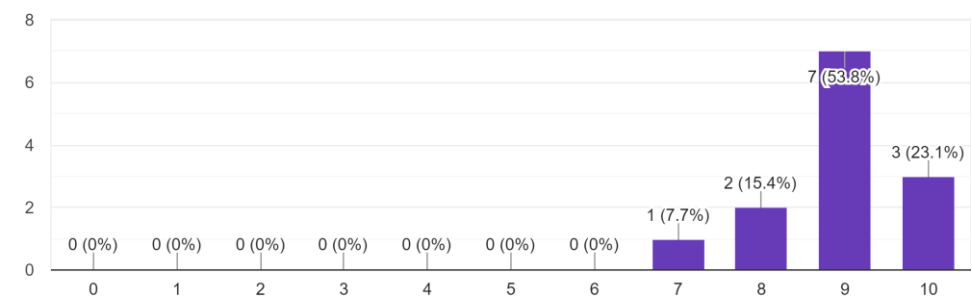
Please, rate your experience on using the app. 10 being super easy to use and 0 being hard to use.

26 responses



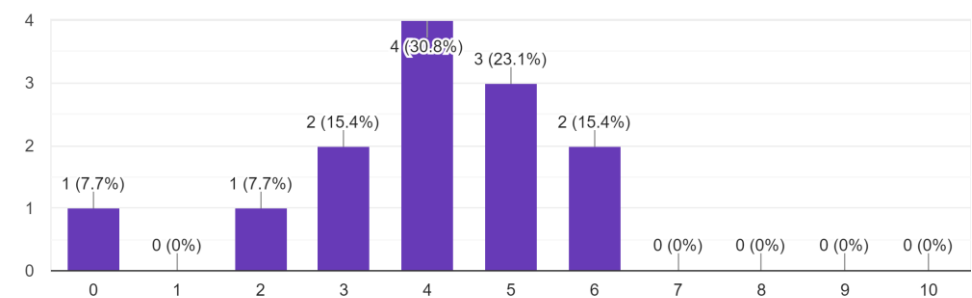
Group On - Overall Rate

13 responses



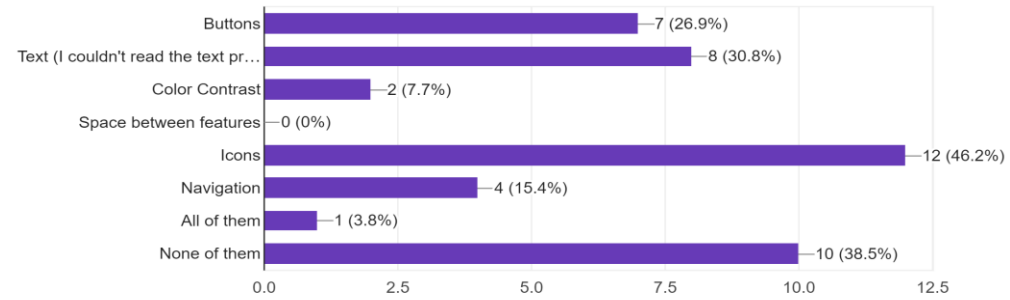
Group Off - Overall Rate

13 responses



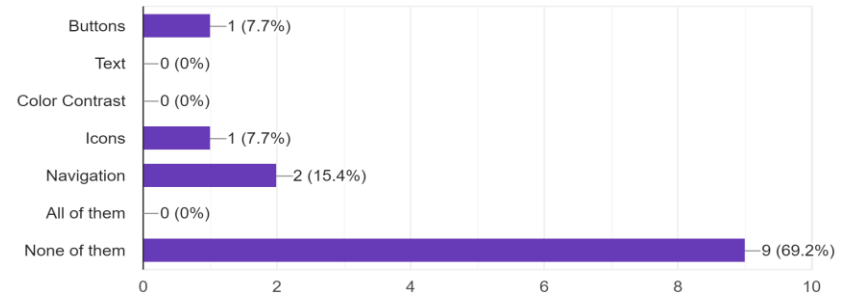
### What features of the app did you have trouble using?

26 responses



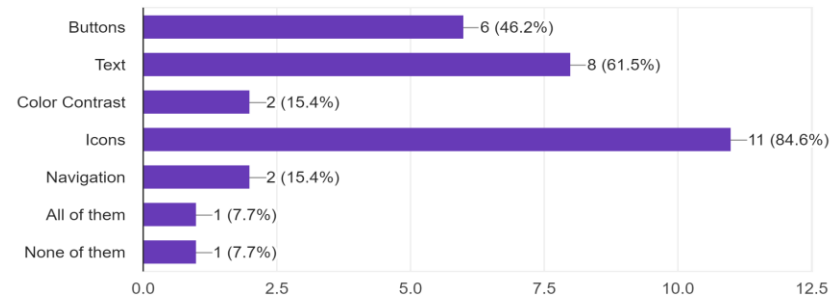
### Group On - Trouble with Features

13 responses

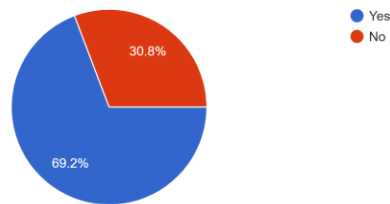


### Group Off - Trouble with Features

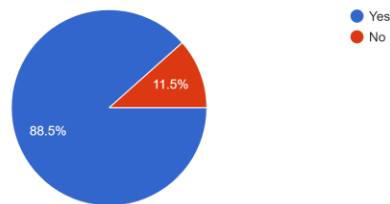
13 responses



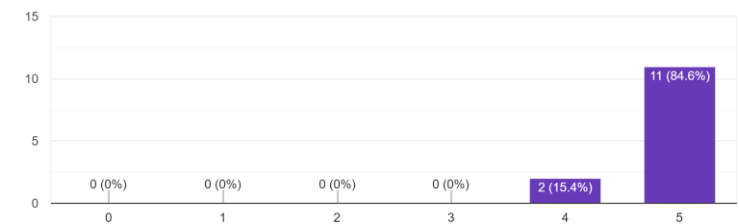
Did you have a hard time understanding the meaning of each icons?  
26 responses



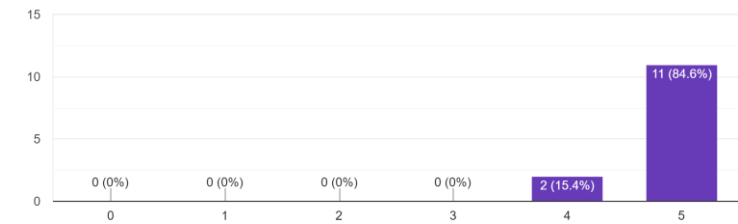
Would it be easier if text was used with the icons?  
26 responses



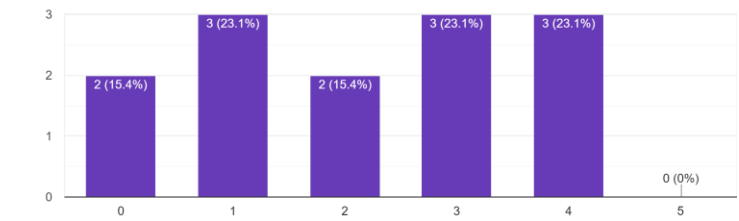
Group On - Experience with Buttons  
13 responses



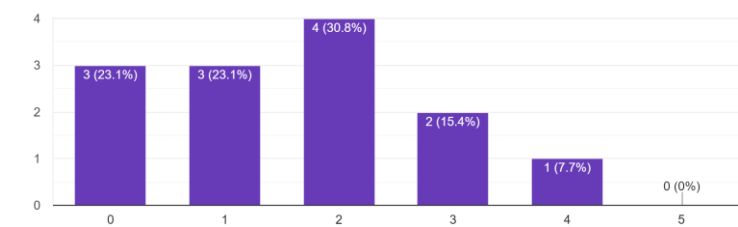
Group On - Experience with Text  
13 responses



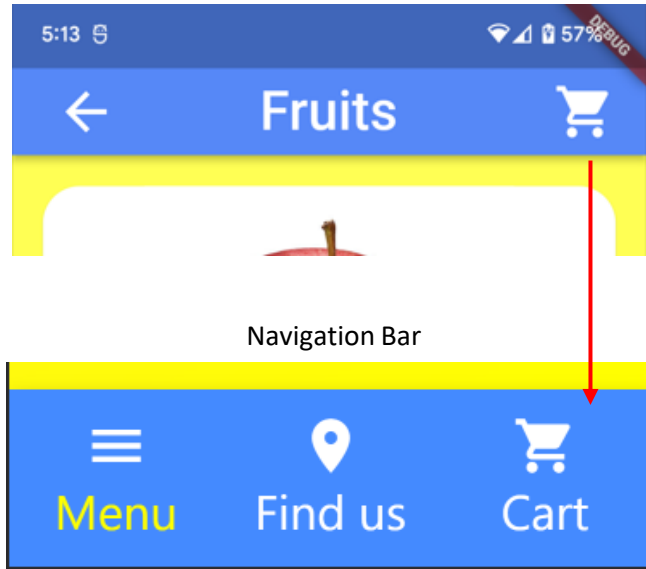
Group Off - Experience with Buttons  
13 responses



Group Off - Experience with Text  
13 responses



App Bar



Chicken Drums



GroundBeef



## ANOVA\_table\_for\_Completion Time (s)

Effect	df	SS	MS	F	p
Group	1	58.500	58.500	8.767	0.0068
Residual	24	160.154	6.673		

Data\_file: CompletionTime.txt

Summary statement:

The effect of group on completion time was statistically significant ( $F(1, 24) = 8.767, p < .01$ ).

## ANOVA\_table\_for\_Total Clicks (s)

Effect	df	SS	MS	F	p
Group	1	252.346	252.346	6.672	0.0163
Residual	24	907.692	37.821		

Data\_file: clicks.txt

Summary statement:

The effect of group on total clicks was statistically significant ( $F(1, 24) = 6.672, p < .05$ ).

## ANOVA\_table\_for\_Error Rate (%)

Effect	df	SS	MS	F	p
Group	1	710.339	710.339	15.367	0.0006
Residual	24	1109.366	46.224		

Data\_file: errorRate.txt

Summary statement:

The effect of group on error rate was statistically significant ( $F(1, 24) = 15.367, p < .001$ ).

