

List<Map<StringObject>> questions

```
var questions = [  
    {  
        'quizQuestion': 'What\'s your favorite color? ',  
        'answers': ['red', 'blue', 'green', 'yellow'],  
    },  
    {  
        'quizQuestion': 'what\'s the name of your university?',  
        'answers': ['Brac', 'Du', 'Buet', 'Sust'],  
    },  
    {  
        'quizQuestion': 'what\'s the name of your gf?',  
        'answers': ['Samia', 'Lamia', 'Soha', 'Zara'],  
    },  
    {  
        'quizQuestion': 'what\'s the name of your hometown?',  
        'answers': ['Dhaka', 'Rangpur', 'Rajshahi', 'Khulna'],  
    },  
    {  
        'quizQuestion': 'what\'s the name of your Ex?',  
        'answers': ['Labanya', 'Bidya', 'Tasin', 'Rubaiya'],  
    },  
];
```

- Using each map answers values as a widget in a column by (...):
- .map() is used to iterate through the list
- .toList() is used to make a new list so that the value of answers can be accessed by (...)

```
...(questions[_questionIndex]['answers'] as  
List<String>).map((kutukutu){  
    return answer(question, kutukutu);  
}).toList()
```

