```
Question 1
Where Is Your Favorite Place To Walk Currently?
Answer type - input
Question 2
Are You Vaccinated?
Options
["Yes", "No", "Prefer Not To Answer"]
Answer type - mcq
Question 3
I Will Walk With?
Options
["Vaccinated", "Unvaccinated", "Either"]
Answer type - mcq
Question 4
What Type Of Relationship Are You Looking For?
Options
["Friendship", "Relationship", "Both"]
Answer type - mcq
Question 5
At What Time Do You Prefer To Walk?
Options
  "The Crack of Dawn",
  "Morning thru Midday",
  "Afternoon thru Early Evening",
  "Pitch Dark"
]
Answer type - mcq
Question 6
Do You Walk On?
Options
["Weekdays", "Weekends", "Both"]
Answer type - mcq
Question 7
Unique Circumstances That Will Impact Your Walk, If Any?
Answer type - input
Question 8
```

```
How Far Will You Drive To Meet Another Member For A Walk?
Options
  "5-15 minutes",
  "15-30 minutes",
  "30-45 minutes",
  "45-60 minutes"
Answer type - mcq
Question 9
Do You Walk With A Pet?
Options
['Yes', 'No']
Subquestions(If yes then)
Pet Size
Pet Species
Pet Breed
Pet Demeanor
Answer type - mcq + input
Question 10
Do You Have Age Preference?
Options
['Yes', 'No']
Suboptions(If yes then)
["15-25 Years","25-35 Years","35-45 Years","45 Years and above"]
Answer type - mcq
Question 11
Do You Have Gender Preference?
Options
['Yes', 'No']
Suboptions(If yes then)
['Women only', 'Men only', 'Both']
Answer type - mcq
Question 12
What Is Your Marital Status?
  "Single",
  "Married",
  "Separated",
  "Divorced",
```

```
"Widowed"
]
Answer type - mcq
Question 13
I am open to walking with?
Options
  "Unmarried people only",
  "Married people only",
  "Anyone"
Answer type - mcq
Question 14
What Is Your Political Leaning?
Options
  "Conservative",
  "Liberal",
  "Independent",
  "Other"
Answer type - mcq
Question 15
Are You Open To Virtual Walks?
Options
["Yes", "No"]
SubOptions(If yes then)
  "Video Walks Only",
  "Phone Walks Only",
  "Both"
Answer type - mcq
API response json format
Questions API
       status:
       message:
       data:[
              {
```

```
questionText:""
                       questionNumber:1
                       questionId:""
                       questionType:
                       ///Depends on quarions type if available
                       options:[
                                      {
                                             optoinId:
                                             optionText:""
                                      },
                                             optoinId:
                                             optionText:""
                                      },
                              ]
                              //if available
                              subOptions: [
                                      {
                                             subOptoinId:
                                             subOptionText:""
                                      },
                                      {
                                             subOptoinId:
                                             subOptionText:""
                                      },
                              ]
               }
       ]
}
```

Answers input API
User will answer these questions and submit data to server

Answers API