

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 questions 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