**TRIPPR ::: Tell us how you are and we tell you what is your best next stop!**

**INPUT**

Let us know where you are, **type your address here**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Now let's dive into yourself, let us know you!

 Questionnaire:

In a scale from **1** (less like you) **to 5** (more like you) answer the following **10 questions**:

1. You spend most of your time off exploring different topics that interest you
2. When you see others cry you start crying
3. You have a backup plan to the backup plan to the backup plan to the backup plan
4. You are a yogi even when the house is on fire
5. At a party you just talk to those you know instead of talking to new people
6. You enjoy creating lists and using organizing tools for every layer of your life
7. You are keen to discuss interpretations of creative pieces
8. You follow your head over your heart
9. You like watching people argue
10. You are not patient when people go slower than you

Now we do the magic!

**BEHIND THE SCENES**

Stage 1 :

* Tabular data from the HTML User Input turned into JSON data and fed to the ML model, which will learn more and more with more users filling the questionnaire in
* API Dataset telling us from Reviews what are the best Hotels, Restaurants, Tourist Attractions within 25km radius from where the User is

Stage 2:

* ML throws the final top 3 based on data and now we ask the User how he likes the 3 options

Stage 3:

* User clicks on 1 of them, or even 2 or maybe the 3!
* This data is fed back to the ML so it keeps learning

**OUTPUT**

TRIPPR shows the 3 options to the User based on his/her personality (as per answer to the 10 questions questionnaire) and the best reviews 25km from his/her location; the recommendations can vary between:

* Tourist Attractions to visit: museums, theatres, hiking trails, etc.
* Places to eat
* Places to stay