Hello there!

My name is Meghrik, I am from Austria. I am a person who has no coding experience and also no past experience in computer science. However, I will do my best to write about the required device.

My device is a concept from my imagination and I will call it VMTP (VM- Tour Planner).

Ist name is self explanatory, so it is a device that helps a tourist plan his or her trip very fast without losing time on trip- related long research.

The VMTP looks like a box (it can be colorful but my favourite color is dark blue or white). It can hear human voices (questions), understand those questions and come up with unique person- tourist- specific answers. Therefore, it has speakers from which one can hear whatever the box tells. It also has ears, from which it can hear whatever people talk to him.

More specifically, it is quite analogical to 1) Apple’s Siri or Amazon’s Alexa Echo Dot/ smart wireless speaker, however, it does not deal with general questions or multidimensional tasks. It only professionally helps the chatter with specific tourism- related questions and tours- planning issues.

VMTP accepts sound- waves- based data. In other words, the input of this tiny computer happens to be in the shape of different types of human sound or human voice.

When VMTP accepts the input\_ or hears the voice \_, it starts to process the information in the input in order to generate the necessary output\_ or to answer the question \_

The aforementioned processing takes the form of an algorithm, \_ a set of rules and data instructions that VMTP needs to follow in order to translate inputs (human voices) into the expected outputs (answers and tour plans).

On average, for a vacation-planner tourist, it takes from 20 to 30 hours time to research on his or her vacation. This time can easily double if the very same tourist is researching on a new and unfamiliar destination. VMTP solves this problem and shortens the average time a tourist spends on planning and organizing his or her trip.

As a result, VMTP helps the person who makes conversation with and plans his or her vacation faster and more efficiently based on the trends in tourism- specific data and algorithms.