TripPlanner V1.0.

Create a function called trip_planner_welcome() that takes one parameter called name. The function should use print() to output a message like this:

Welcome to tripplanner v1.0 <Name Here>
Where <Name Here> represents the parameter v

Where <Name Here> represents the parameter variable of name we defined.

Call trip_planner_welcome(), passing your name as an argument.

Part II

Next, we are going to define a function called estimated_time_rounded() that will allow us to calculate a rounded time value based on a decimal for our user's trip.

An example call for this function will look like this:

```
estimated_time_rounded(2.5)
```

[Where 2 represents 2 hours and .5 represents 30 minutes.]

Define the function <code>estimated_time_rounded()</code> with a single parameter <code>estimated_time</code>. The function should do two things:

- 1. Create a variable called rounded_time that is the result of calling the round() built-in function on the parameter estimated_time.
- 2. Return rounded_time.

After the function definition, call estimated_time_rounded() with a decimal argument and save the result to a variable called estimate. Since this amount represents a time, be sure to use a positive number.

We have successfully finished our first version of the trip builder application. Test passing different values into functions located: trip_planner_kaj

Output:

Welcome to tripplanner v1.0 - KJ
Your trip starts off in austin
And you are traveling to houston
You will be traveling by Car
It will take approximately 3 hours