

## **S&P Market Intelligence, Maritime and Trade**

The Role: Geospatial Internship

**Task:** John is going to travel on a yacht to a remote island. He needs to estimate required amount of fuel and duration of trip. Create a tool to help John to plan the trip given GPS location of port and island. (Assume John will travel over a straight path between two points)

Try to solve the task with minimum amount of code. Store your solution on Bitbucket or GitHub and provide access to <a href="mailto:Danylo.Kypybida@ihsmarkit.com">Danylo.Kypybida@ihsmarkit.com</a>

Please, do not make your repository public to avoid prevent other applicants from using your work.

## Scoring criteria:

- 1. Correctness of implementation
- 2. Usability
- 3. Amount of code
- 4. Code readability