```
Js api-test.js •
                                                                     {} launch.json
                                                                                                            \mathbb{C}
                                                                                                                   ţį
                                                                                                                          LDER
                                           api > Js api-test.js > ...
                                                      const fetch = require( 'node-fetch');
                                                      const body = { a: 1 };
           son
                                                      fetch("https://api.sunrise-sunset.org/json?
                                                             method: 'post',
           odules / node-fetch
                                               5
                                                             body: JSON.stringify(body),
                                                             headers: { 'Content-Type': 'application
                                                      3)
           -lock.json
                                                      .then ((res) =>res.json())
                                                      .then ((json) => console.log(json));
                                                                                                           ⑪
                                            TERMINAL
                                                                     2: bash
                                            MacBooks-MBP:api User$ node api-test.js
                                               results: {
                                                  sunrise: '6:00:49 AM',
                                                  sunrise: '6:00:49 AM',
sunset: '6:41:14 PM',
solar_noon: '12:21:01 PM',
day_length: '12:40:25',
civil_twilight_begin: '5:34:47 AM',
civil_twilight_end: '7:07:16 PM',
nautical_twilight_begin: '5:03:58 AM',
nautical_twilight_end: '7:38:05 PM',
astronomical_twilight_begin: '4:32:21 AM',
astronomical_twilight_end: '8:09:42 PM'
                                                  astronomical_twilight_end: '8:09:42 PM'
                                               },
                                               status: 'OK'
                                            MacBooks-MBP:api User$ [
Output:
```