Sherlock Holmes and Dr. Watson go on a camping trip, set up their tent, andfall asleep.

Some hours later, Holmes wakes his faithful friend.

|  |  |
| --- | --- |
| Run text, RUN! | Run text, RUN! |

|  |  |
| --- | --- |
| Run text, RUN! | Run text, RUN! |

- Watson, look up at the sky and tell me what you see.

|  |  |
| --- | --- |
| Run text, RUN! | Run text, RUN! |

Watson replies, - I see millions of stars.

- What does that tell you?

|  |  |
| --- | --- |
| Run text, RUN! | Run text, RUN! |

hgdkjhfdkjhgjksdhfkghkjsdf

Watson ponders for a minute.

- Astronomically speaking, it tells me that there are millions of galaxies andpotentially billions of planets.

|  |  |
| --- | --- |
| Run text, RUN! | Run text, RUN! |

 Astrologically, it tells me that Saturn is in Leo.

Timewise, it appears to be approximately a quarter past three.

 Theologically,it's evident the Lord is all-powerful and we are small and insignificant.

Meteorologically, it seems we will have a beautiful day tomorrow.

 What doesit tell you?

Holmes is silent for a moment, then speaks.

- Watson, you're idiot, someone has stolen our tent.

|  |  |
| --- | --- |
| Run text, RUN! | Run text, RUN! |

**The road you've travelled**

Here's what you achieved in this page:

* You created a service class that can be shared by many components.
* You used the ngOnInit lifecycle hook to get the hero data when the AppComponent activates.
* You defined the HeroService as a provider for the AppComponent.
* You created mock hero data and imported them into the service.
* You designed the service to return a Promise and the component to get the data from the Promise.

Your app should look like this [live example](https://angular.io/resources/live-examples/toh-4/ts/eplnkr.html) / [downloadable example](https://angular.io/resources/zips/toh-4/toh-4.zip).