
Moment of inertia and flywheel energy storage

To get the current date and time, just call `moment()` with no parameters. `var now = moment();`
This is essentially the same as calling `moment(new Date())`. Note: From version ...

```
npm install moment --save # npm yarn add moment # Yarn spm install moment --save # spm
meteor add momentjs:moment # meteor bower install moment --save # ...
```

By default, `moment#diff` will truncate the result to zero decimal places, returning an integer. If you want a floating point number, pass `true` as the third argument.

```
moment({ hour: 15, minute: 10 }); moment({ y : 2010, M : 3, d : 5, h : 15, m : 10, s : 3, ms :
123}); moment({ year : 2010, month : 3, day : 5, hour : 15, minute : 10 ...
```

Check if a moment is after another moment. The first argument will be parsed as a moment, if not already so. `moment("2010-10-20").isAfter("2010-10-19"); // true` If you want to limit ...

```
moment#format moment faultFormat moment faultFormat ISO8601 YYYY-MM-
DDTHH:mm:ssZ 2.13.0 ...
```

Web: <https://ukuthembaitolutions.co.za>

