The Home Task can be done using Typescript or Vanilla JS.

**Job runner**

As an implementation of this home task you should create circular job runner. Each job must have a priority and should be run according to it. Priority could be set by randomizer. Job result is insignificant in terms of the h/w, for example it could be logging of job’s priority in console. *Job runner must handle at least 10000 jobs without noticeable performance issues*.

Hint: Job runner is nothing more than a *priority queue*