

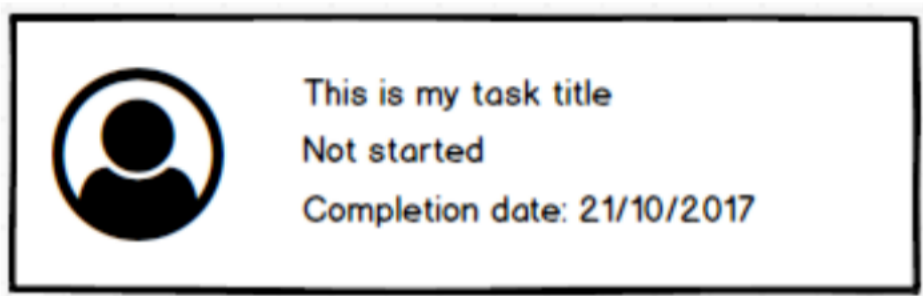
# Frontend Developer Position

---

## Assessment Test

### Task 1: HTML/CSS [Approximate duration: 30min]

You are required to implement a static html/css document, which contains for states [not started, in progress, overdue and done] for the following mockup.



Fork this [fiddle](#) to submit solution

### Task 2: JavaScript [Approximate duration: 30 mins]

Assuming there is a server backend that has two endpoints /localPress and /globalPress. Both can be accessed using a parameters GET request and will return JSON document with the following format.

```
[
  {
    "timestamp": 150892000,
    "headline": "New version of the product announced.",
    "link": "http://example.url/new_version",
    "authorName": "Paul Abbot",
    "authorImageUrl": "http://example.url/authors/abbot.jpg"
  },
  {
    "timestamp": 150892600,
    "headline": "Even newer version of the product announced.",
    "link": "http://example.url/newer_version",
    "authorName": "Lisa Halliday",
    "authorImageUrl": "http://example.url/authors/halliday.jpg"
  }
]
```

You are required to write JavaScript code that will call both endpoints and create a JavaScript array that contains the information from both sources with an added 'source' attribute that should indicate the origin of information [local/global].

The array should be sorted by timestamp and visualized. You can use any library you want or this task.

Fork this [fiddle](#) to submit solution