# Technical task

Following technical task involves building cloud infrastructure for a “Hello World” service. Implementation should demonstrate the understanding of DevOps and SRE principles. You are free to make assumptions on anything that is not clearly stated in the acceptance criteria.

## Acceptance criteria

* Service deployed to public cloud: AWS, Azure or Google Cloud Platform
* Service responds to HTTP GET request with “hello world” string wrapped in JSON
* Response contains instance ID as a header value
* Requests load balanced across three instances of the service
* Infrastructure build in a manner that is auditable, consistent and repeatable
* List of TODO items on what it would take to operate the infrastructure as a production service with financially backed SLAs

## Deliverables

* Code
* Documentation
* URL of the running service