Statement of work - Go Free Range and Wile E Coyote

Supplier

Go Free Range Ltd (GFR)

Client

Wile E Coyote

Project

ACME supplies project

Rate

We charge on a time and materials basis at £XXX+VAT per developer day. We work in two-week sprints with a maximum of 8 developer days per developer per sprint.

The GFR team for each sprint will be decided on a sprint-by-sprint basis in discussion with the project owner and with regard to the sprint's deliverables.

Initially, the team will consist of two GFR members with the possibility of adding more as the project continues, or to deliver specific pre-agreed project requirements.

Payment arrangements

GFR will invoice on the first working day of the month, payment to be received within 28 days.

Dates of work

6 two week sprints between September 2019 and March 2020

Sprint 1 - Tues 3 Sept

Sprint 2 - Tues 17 Sept

Sprint 3 - Tues 1 Oct

Sprint 4 - Tues 15 Oct

Sprint 5 - Tues 29 Oct

Sprint 6 - Tues 12 Nov

The Work

ACME supplies project is Wile E Coyote's ongoing work to catch the road-runner.

Wile E Coyote will:

- paint tunnels on the side of rocks
- provide a project owner and project manager to work alongside GFR
- provide design and UX support and feedback for the project
- arrange user-testing and feedback sessions as may be required for the project
- provide infrastructure and hosting for the service as it develops

GFR will:

- supply rockets, springs, cannon and other devices
- build and release new software frequently, at least every sprint, and present project progress sprintly to wider stakeholders
- provide quality assurance for the code in the form of an automated test suite
- provide technical architecture expertise as required for the future development of the project
- support the service while under development and assisting with any issues that arise
- manage and support the infrastructure required to run the project during the development
- provide technical and project delivery expertise in prioritisation and sprint planning
- ensure an exemplary handover at the end of the project

Together we will:

• collaborate to deliver a working, usable iteration of the project at the end of every sprint

MEEP MEEP!