

Contract for Grand Junction's Chamber of Commerce Livestock Marketing Committee Software Solutions

We propose to develop software solutions for the committee with the following understandings:

What we propose to make and/or do:

We will be expanding on an existing project. We will modify the information displayed on the broadcast reel as requested. We will develop data export, import, and other manipulation capabilities for the client. If need be, we will design new data structures to replace or expand the ones currently implemented. We will review the existing source code in order to identify, catch, or better handle errors. Our programs designed for the committee will be operational on MacOS. In addition to a demonstration of our final product, we will be prepared to do a dry-run performance for any at-event components of this project. The conclusion of this project will be May 1, 2020 with an understanding that our software solutions will be implementable for the committee's livestock auction in July. We make no guarantee to make ourselves available for further involvement or development in this project after May 1, 2020.

What we need from the committee to accomplish this task:

Commitment of contact time: EVERY OTHER THURSDAY.
Any need to deviate from this regular contact time should be communicated at least 1 day before the regular meeting time when possible. We will require existing source code and documentation for this project. Equipment and data may need to be made available to us. The committee will be responsible for any required server and third party service costs.

What will happen when these guidelines change:

Requirements naturally change during the development of a project, but these changes must be agreed upon and may affect what components are delivered in the end.

What we expect in compensation:

No compensation is expected for work done during the time period from the signature date to May 1, 2020. For any work or involvement following May 1st, 2020, compensation will be negotiated per request. You will be giving us a grade for our work on this project, and it will have a substantial impact on our overall grade for our Software Engineering course.

What limitations we have

We are a student team and this is a student project. This project comes with no particular guarantees, including in particular warranty or suitability for a particular purpose, or long-term support.

Release of Liability

We are to be held harmless from any and all claims, loss or damage to Grand Junction's Chamber of Commerce Livestock Marketing Committee's property, the committee's registered sellers' and buyers' information and privacy, liabilities and costs, including attorney's fees, as a result of implementing any version of our software.

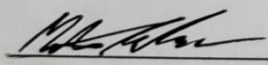
Ownership and Fair Use of Intellectual Property

The Intellectual Property created during this project (for example software, business processes, and artwork) is granted permanently for use and extension for the business owner. The business owner may modify and amend the code as needed for future use with no claims by us for ownership or compensation. The respective creator(s) are not limited to reuse or extend this work elsewhere. By the end of this project, a code repository with the software, and all documentation, will be made available to the client.

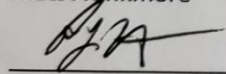
Signed & Dated:

 Feb 12, 2020

Representative of Grand Junction's Chamber of Commerce Livestock Marketing Committee
Andrew Vidmar
andrew.vidmar18@gmail.com
(970) 260-1239

 February 11, 2020

Matt Frankmore

 FEBRUARY 11, 2020

Richard Hakes