**CNA340 Galaxy LLC**

6/2/2020

**STATEMENT OF WORK**

**Description of project:**

Vlado is engaged to debug the code and solve the problem. After receiving access to the GitHub repository, he will pull the branch experiencing the problem. Once the issue is identified, a fix will be committed to the same branch. It will then be pushed to the GitHub and a pull request will be submitted to the XYZ Company development branch.

GitHub

Acceptance and initiation of project is 6/2/2020

Expecting Commit Date is 6/19/2020 and

Pull request is scheduled for 6/22/2020.

Expected Project closing date: June of 23rd 2020.

**Project management process: Agile Scrum** contains two weekly Sprints. **Sprint I**: The following tasks will be completed: forking the CNA340\_FinalProject in GitHub. Copying the template board TEM board and creating all backlog items. Getting web site improved and worked on the local machine. **Sprint II**: The following tasks will be completed: Two pull requests on GitHub. Writing backlog tickets. Get done backlog items.

**The team members:** Abdi, Igor, and Vlado **Scope of project**: 1. Users have accounts (- Payment info - Shipping info - Personal info) 2. Users have a shopping cart. 3. System will show books that users can purchase. 4. Sellers can add products and list stock. 5. Security: user database (financial info, username, password) will be secure. 6. Sorting methods: Date added, categories.

The Galaxy LLC does not provide Domain name registration at IICAN.

**Estimated time to complete from each team member**: Vlado-**17** hours, Igor-**14** hours, Abdi-**11** hours. Vlado will fork <https://github.com/RTCedu/CNA340_FinalProject> and add team members as contributors to repository. He will make sure that team members confirm their access, Also, he will create a new board RTCKanab1. He will clone repository to local machine, load it into Py-charm and install any necessary modules and confirm that page loads at <http://localhost:5000> or <http://127.0.0.1:5000> .

Igor will read, fill out Statement of Work and acquire teammates signature. He will clone repository to local machine, load it into Py-charm and install any necessary modules and confirm that page loads at <http://localhost:5000> or <http://127.0.0.1:5000> . After solving problem, he will commit, push, and create pull request.

Abdi will clone repository to local machine, load it into Py-charm and install any necessary modules and confirm that page loads at http://localhost:5000 or <http://127.0.0.1:5000> . After solving problem, he will commit, push, and create pull request.

Branching (1)/ pushing/pull request (2) $ 206.50 Testing 7 hours $35.50/ h $ 248.50 Estimated time to complete 42 hours $35.50/h $ 1,419 .50 Additional expenses- hours of slow connections 1 hour $35.50/h $ 35.50 **Estimated total costs:** **$ 1,910.00**

By signing below, parties agree and confirm to accept the terms set forth in this Statement of Work.

Name and Title for **Alabamazon** Name and Title for **Galaxy LLC**

Mng. John L Scott devlp. Vlado Situm

Signature \_\_\_\_\_\_\_\_\_\_ Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_

devpl: Abdi Kulmiye

Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_

devlp: Igor Turcan

Date: \_\_\_\_\_\_\_\_\_\_\_ Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_