STATEMENT OF WORK

This Statement of Work ("SOW"), effective as of , 2021 , is entered into and governed by the Consultant's Agreement dated as of 20 (the "Agreement") by and between New York University (herein referred to as the "University"), and (herein referred to as "Consultant"). This SOW and the Agreement constitute the complete agreement regarding services and deliverables provided under this SOW. The terms and conditions of this SOW shall prevail over any conflicting terms or conditions of the Agreement.

1. Engagement Details

Project Name:	Higher Level
SOW/Quote # and Date:	ET001 04/28/2021
Scheduled Start Date:	05/1/2021
Scheduled End Date:	05/20/2021
Business Manager(s):	ТЈ
CNA IT Project Manager:	Vy Ly

2. Project Description & Scope of Work

CNA IT will provide services involving the deployment of Asgard's website. This does not include the setup or administration of the POS system. All point of sales devices and system are outside the scope of this project and are not the responsibility of CNA IT. Daily Administration of the Website is also outside of this scope of work

3. <u>Timeline & Deliverables</u> (add line item as needed)

Project Phase	Milestone or Deliverable	Estimated Completion Date
1	Retrieve the latest software code of the website, Branching GitHub Repository	May 1, 2021
2	Code Available for Pull	May 2, 2021
3	Identify and fix the error, debugging the code	May 15, 2021
4	Test the code, repeat step 2 if necessary	May 18, 2021
5	Push the code back to customer	May 20, 2021

4. Fees (add additional Resources, if needed)

	Resource 1	Resource 2
Resource Name:	Workers/Programmer	
Email and Phone No	0123456789	
Role:	Programmer, 3 people	
Hourly Rate:	30	
Number of Hours:	480	
Sub-Total (Rate X Hours):	14,400	
Travel/Other Expenses:	0	
Total Cost of Engagement*: (Sub Total +Expenses)	14,400	

^{*}Consultant must receive written approval from NYU Project Manager to exceed Total Cost of Engagement. Invoices subm itted without this approval will not be accepted.

Business Manager

Project Manager