Project Charter

Project Name: Group 2: PinUp

Date: March 25, 2018

Project Manager: Xavier Davis, Nabeel Hussain

Project Sponsor: N/A

Requested Completion Date: May 6, 2018

Project Justification: PinUp is an internet application created for small task and compensation management. It fulfills the requirements of the CMSC 495 capstone project, and works with the open-source blockchain API Stellar Horizon in order to carry out transfers of funds between users.

Major Stakeholders					
Title	Name	Location	Phone Number	E-Mail	
Project Manager Software Engineer	Xavier Davis	Dover, DE	(757) 214-2642	x.davis1993@gmail.com	
Project Manager Integration Engineer	Nabeel Hussain	Germantown, MD	(240) 498-4458	nabeelh21@gmail.com	
Test Engineer	Fleury Keigni Di Satchou	Baltimore, MD	(443) 977-2620	keignif100@gmail.com	
Technical Writer	Shawn Sokoloski	Clarksville, MD	(443) 745-1878	sasokoloski@gmail.com	

Project Overview

- Major deliverables:
 - PinUp Application, May 6, 2018
- Milestones:
 - Project Plan
 - Project Design

- Test Plan
- Phase 1, 2, & 3 source
- Final submission
- Major Known Risks:
 - N/A
- Assumptions and Constraints:
 - Ease of use of Stellar Horizon API
 - Users possessing minimum system requirements and JDK
- Personnel

• See Major Stakeholder table above, or resource table below

Approvals					
Title	Name	Signature	Date		
Project Manager	Xavier Davis	x.davis1993@gmail.com	03/25/2018		
Project Manager	Nabeel Hussain	nabeelh21@gmail.com	03/25/2018		

Project Team

Project Name: Group 2, PinUp

Date: March 25, 2018

Project Manager(s): Xavier Davis, Nabeel Hussein

Resource Information					
Resource Role	Name	Location	Telephone	E-mail	
Project Manager Software Engineer	Xavier Davis	Dover, DE	(757) 214-2642	x.davis1993@gmail.com	
Project Manager Integration Engineer	Nabeel Hussain	Germantown, MD	(240) 498-4458	nabeelh21@gmail.com	
Test Engineer	Fleury Keigni Di Satchou	Baltimore, MD	(443) 977-2620	keignif100@gmail.com	

Technical Writer	Shawn Sokoloski	Clarksville, MD	(443) 745-1878	sasokoloski@gmail.com