CISC-680 – Software Engineering

Assignment No. 2

Due: 10/27/2019

Eric Webb

[ew774@mynsu.nova.edu](mailto:ew774@mynsu.nova.edu)

Dr. Jeffrey Kane

**Table of Contents**

**Abstract**

Since blockchains immergence it has become a wide topic of discussion. Yet, a lot of people don’t understand quite what it is, where it came from, and where it is heading. In this paper we will include topics that include how blockchain has created emerging trends in software engineering and how those trends are developing

**Chapter 1: Introduction.**

What is the Problem?

Why is it a problem?

How did you address it?

What were the results?

1) Define your problem. or area of investigation (BlockChain

2) State your goal of the paper (How it is evolving software engineering.)

3) Why is this work significant and relevant? (new technology )

4) Review current research in your area of choice. (your three papers)

5) Summary, conclusion and future work.

Definitions:

Methodology, goal, significant, relevance, summary, conclusion and future work:

Refer to the Nova Southeastern University Dissertation

**Work Cited.**

Follow the APA guidelines for references and citations.



**Certification of Authorship**



Submitted to: Professor Yair Levy.

Student’s Name: Eric Webb

Date of Assignment: 10/27/2019

Title of Assignment: Assignment No. 2

Certification of Authorship: I hereby certify that I am the author of this document and that any assistance I received in its preparation is fully acknowledged and disclosed in the document. I have also cited all sources from which I obtained data, ideas, or words that are copied directly or paraphrased in the document. Sources are properly credited according to accepted standards for professional publications. I also certify that this paper was prepared by me for this course.

Student's Signature: ERIC WEBB