CA687I – Cloud Systems, 2023

1

Disclaimer

A report submitted to Dublin City University, School of Computing for module CA687I – Big Data Cloud, 2023.

We understand that the University regards breaches of academic integrity and plagiarism as grave and serious.

We have read and understood the DCU Academic Integrity and Plagiarism Policy. We accept the penalties that may be imposed should we engage in practice or practices that breach this policy

We have identified and included the source of all facts, ideas, opinions, viewpoints of others in the assignment references. Direct quotations, paraphrasing, discussion of ideas from books, journal articles, internet sources, module text, or any other source whatsoever are acknowledged, and the sources cited are identified in the assignment references.

We declare that this material, which we now submit for assessment, is entirely our own work and has not been taken from the work of others save and to the extent that such work has been cited and acknowledged within the text of my work.

By signing this form or by submitting this material online we confirm that this assignment, or any part of it, has not been previously submitted by us or any other person for assessment on this or any other course of study.

By signing this form or by submitting material for assessment online we confirm that we have read and understood DCU Academic Integrity and Plagiarism Policy (available at: http://www.dcu.ie/registry/examinations/index.shtml)

Name(s): Vinit Saini, Marcio Vieira, Krystian Fikert

Date: 25/03/2023

Link to the presentation and Demo published on YouTube.

https://youtu.be/iEroQOifdSs

Link to the presentation deck

 $\underline{https://docs.google.com/presentation/d/19i97fD1JctZZcHERHrw1gxLIDQAwSutApimvu3mtbOI/edit?usp=\underline{sharing}$

Link to the live dashboard

Datapine.com/ - NFT-Market Dashboard