```
< Erfan Hajiamouassar, Gerald Howard, Scott Phillips >
'Endangered
NFT Art:
                          Species
```

Contents Of 'Presentation';

* Project Overview

* Technologies

* Approach / Process

* Data

* Solidity

* Python/Streamlit

Ø * Opensea

* Etherscan* Challenges

* Taking it further

17

Project Overview;

unique custom art pieces (endangered species), we created a user interested in and returns relevant data about the artwork. We also Using various front-end and back-end technologies, along with 8 tokenize the art pieces using an OpenZepplin contract, and use interface that allows a user to decide which artwork they are Opensea to trade them.

Project 3

Technologies;



🎢 Pinata

× Visual Studio Code



METAMASK

▲ alchemy

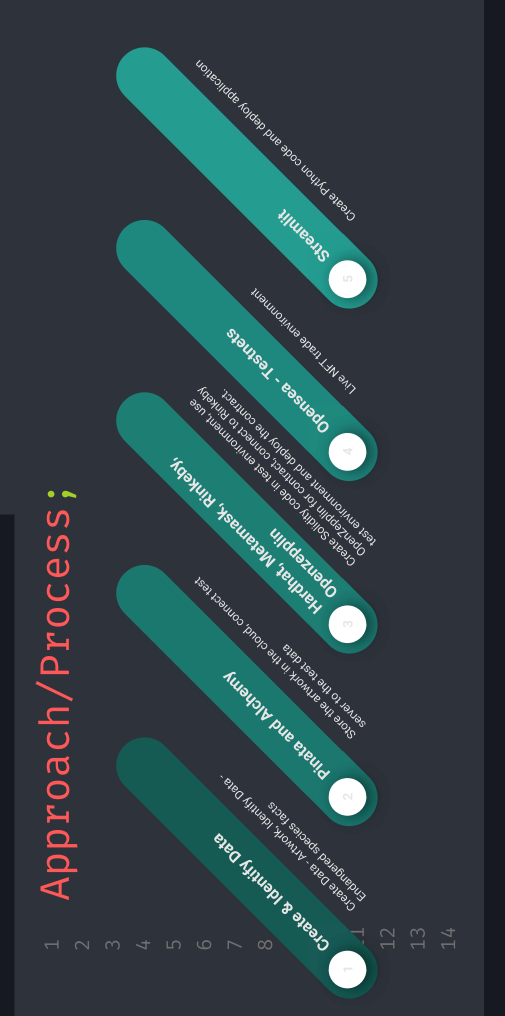






NFT_Art [Endangered Species]

Etherscan



 \mathcal{C}

Project

ASU FinTech Bootcamp

NFT_Art [Endangered Species]

Project 3 ASU FinTech Bootcamp Data;

NFT_Art [Endangered Species]

Project 3

Data, Continued;

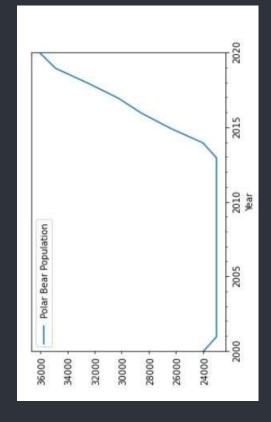
Polar Bear, others...

Category	Fact
Status	Vulnerable Species
Current Population	26,000
Habitat	Artic sea ice
Cause of Status	Climate warming, polution, disease, overharvesting, sea ice loss
Climate change impacts	Sea ice loss
Human-Wildlife conflict	Commercial activity, conflicts and encounters, polution, Increased shipping in the Bering
	Strait.
Poaching and illegal wildlife trade:	Overharvesting
Organizations that help:	Polar bears international, World Wildlife Fund. They help by reducing conflict, monitoring
	populations, reducing industrial impacts, protecting critical habitat.
What can humans do to help:	A financial gift, corporate sponsorship, fundraising, symbolic Polar Bear adoption.
Sources:	https://polarbearsinternational.org/polar-bears-changing-arctic/polar-bear-facts/status/

Project 3

Data, Continued;

Polar Bear, others...



Year	Polar Bear Population
2000	24000
2001	23000
2002	23000
2003	23000
2004	23000
2005	23000
2006	23000
2007	23000
2008	23000
2009	23000
2010	23000
2011	23000
2012	23000
2013	23000
2014	24000
2015	26450
2016	28550
2017	30254
2018	32485
2019	34885
2020	36000

NFT_Art [Endangered Species]

Solidity;

```
import "@openzeppelin/contracts/token/ERC721/extensions/ERC721URIStorage.sol";
                                                                                                                                                                                                                                                                                                                                                                                                                              function mint(string memory uri) public onlyOwner {
                                                                                                                                            import "@openzeppelin/contracts/access/Ownable.sol";
                                                                                                                                                                                                               contract Endangered is ERC721URIStorage, Ownable {
                                                                                                                                                                                                                                                                                                                                                         constructor() ERC721("Endangered", "END") {}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   _mint(msg.sender, tokenId);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    _setTokenURI(tokenId, uri);
// SPDX-License-Identifier; MIT
                                                                                                                                                                                                                                                                                       uint256 tokenId = 0;
                                    pragma solidity ^0.8.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         tokenId++;
                                                                                                           ST.
                                                                                                                                                                                                                                                                                                                          10
                                                                                                                                                                                                                                                                                                                                                                                             12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   14
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      13
                                                                                                                                                                                                                                                                                                                                                                                                                                   13
                                                                                                                                                                                                                                                                                                                                                           11
```

Python / Streamlit;

```
"Plains bison": ["Plains Bison", "https://testnets.opensea.io/assets/rinkeby/0xbe53f18f7288216c7ae03753b188626ceca5e50c/4/", "30,000-40,000", "Habitat lo:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            "Javan rhino": ["Javan Rhino", "https://testnets.opensea.io/assets/rinkeby/0xbe53f18f7288216c7ae03753b188626ceca5e50c/0/", "> 1000", "Natural catastrophe
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                "Mountain gorilla": ["Mountain Gorilla", "https://testnets.opensea.io/assets/rinkeby/0xbe53f18f728216c7ae03753b188626ceca5e50c/1", "> 1000", "Habitat lo
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            "Sea turtle": ["Sea Turtle", "https://testnets.opensea.io/assets/rinkeby/0xbe53f18f7288216c7ae03753b188626cea5e50c/7/", "6,500,000-6,600,000", "Poaching
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     "Tiger": ["Tiger", "https://testnets.opensea.io/assets/rinkeby/0xbe53f18f7268216c7ae03753b188626ceca5e50c/2", "> 5000", "Over 95 percent of their habitat
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "Polar bear"; ["Polar Bear", "https://testnets.opensea.io/assets/rinkeby/0xbe53f18f7288216c7ae03753b188626ceca5e50c/3/", "20,000-30,000", "Climate warmin
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   "African forest elephant": ["African Forest Elephant", "https://testnets.opensea.io/assets/rinkeby/0xbe53f18f728216c7ae03753b188626ceca5e50c/5/", "30,00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       "Monarch butterfly": ["Monarch Butterfly", "https://testnets.opensea.io/assets/rinkeby/0xbe53f18f7288216c7ae03753b188626ceca5e50c/6/", "250,000-275,000",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     animals = ["Javan rhino", "Mountain gorilla", "Tiger", "Polar bear", "Plains bison", "African forest elephant", "Monarch butterfly", "Sea turtle"]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              # Database of Endangered Animals including their name, open sea address, rating and hourly cost per Ether.
# A list of the FinTech Finder candidates first names
                                                                                                                                                                                                                                                                                                                                                                                                                           w3 = Web3(Web3.HTTPProvider('HTTP://127.0.0.1:7545'))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  # A single Ether is currently valued at $1,500
                                                                                                                                                                                                                  from dataclasses import dataclass
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         # Endangered Animals Information
                                                                                                                                                                                                                                                                                       from typing import Any, List
                                                                                                                                         import streamlit as st
                                                                                                                                                                                                                                                                                                                                                           from web3 import Web3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            animals_database = {
                                                                             # Imports
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   29
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        22
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 23 24 25 25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   14
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              21
```

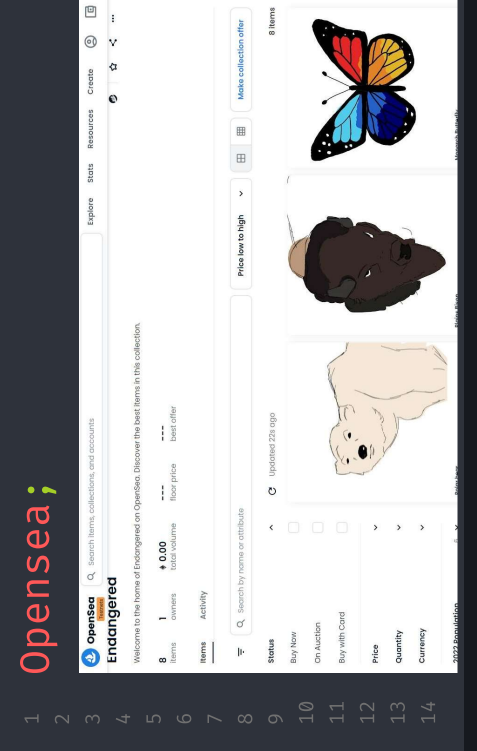
2

9

Project 3

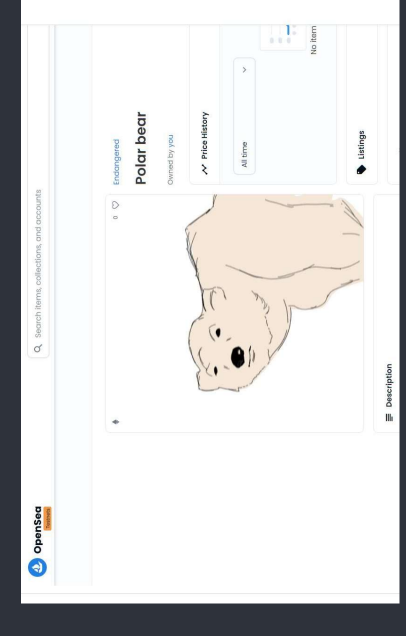


NFT_Art [Endangered Species]



NFT_Art [Endangered Species]

Opensea;



NFT_Art [Endangered Species]

Opensea;

https://testnets.opensea.io/collection/endangered?search[sortA

scending|=true&search[sortBy]=UNIT PRICE

Etherscan;

https://rinkeby.etherscan.io/address/0xBE53F18

F7288216C7aE03753b188626Ceca5e50c

Challenges;

Finding the right contract using OpenZepplin I

Not being able to test our theory that people will actually buy the artwork

Taking it further;

- Use professional Artist, Randomized Features introduce rarity I
- Make a professional website to introduce the project I
- Implement royalties feature to donate the proceeds to charity
- Make wallets for each wildlife organization to track the donations

Questions?