Landing page.

- Load one random NFT

Create Collection Page

- a form

- need to provide name of collection

- Price

- Picture which the URI

- an passed in the listingprice fee

- function use: createCollection(string memory tokenURI, uint256 price, string memory description)

Do not forget you need to pass the listing price as param

Create NFT Page

- a form

- use the ticket id as the name or description

- Price

- Picture which the URI

- an passed in the listingprice fee of both collection and Leos

- createToken(string memory tokenURI, uint256 price, uint256 collectionfee,uint256 CollectionId,address CollectionAddress)

View Collections

- Show all available collections

- Need to use fetchAllCollections()

-

View NFT within the collections (View NFTS page)

- Show all NFT from this collection

- Need to call fetchCollectionItems(uint collectionId)

-

View single NFT Page

- Provide details information about the nft Prob.

- Will passed values from the view NFTs page

Portfolio Page

- On Sale Section

- Sold Section

function fetchMyNFTs() public view returns (MarketItem[] memory) {

   struct MarketItem {

        uint itemId;

        uint256 CollectionId;

        address CollectionAddress;

        address payable seller;

        address payable owner;

        uint256 price;

        bool sold;

    }

- My Collections

  struct Collection{

        uint itemId;

        address payable owner;

        uint256 price;

        string description;

    }

function fetchMyCollections() public view returns (Collection[] memory){