**UI/UX React Exercise: NFT Marketplace**

**Objective:**  
Design and implement a basic front-end interface in React for an NFT marketplace where users can **browse**, **buy**, **sell**, and **auction** NFTs.

**Scenario**

You’re building a simplified NFT marketplace called **HorseBazaar**. The core features needed are:

* View a gallery of NFTs (grid/list view).
* View details of a single NFT.
* Buy now or place a bid (auction mode).
* Upload and list your own NFT for sale or auction.

**Functional Requirements**

**1. NFT Gallery Page**

* Display NFTs in a responsive grid.
* Each NFT card should include:
  + Thumbnail image
  + Title
  + Price (if fixed) or current highest bid
  + Sale type: "Buy Now" or "Auction"

**2. NFT Detail Page**

* Show larger image and details: title, description, owner info, sale status.
* If "Buy Now":
  + Button to purchase.
* If "Auction":
  + Show countdown timer and current highest bid.
  + Input to place a new bid.

**3. List New NFT Page**

* Upload image, enter title, description.
* Choose sale type (Buy Now or Auction).
* Set price or starting bid and duration (if auction).

**Technical Requirements**

* Use **React** (functional components + hooks).
* Use **React Router** for navigation.
* Use **mock data** or local state; **no backend needed**.
* Use any UI framework (Material UI, Tailwind, Chakra) **or plain CSS**.