1. Rinkeby Test
2. Free Eth
3. Third web ([https://bit.ly/3EJLftx](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqa1lCMGhCSEU5RjVMbmo0TGUyY3lpUEFPVkNsZ3xBQ3Jtc0ttaXJ3anRVSlM4Qlg3N0trWU5ibEdiTjB5MXpiY2xydmZnYzJRY1dXZmlPNUNuNHJDT0lqQUt3dUp3QlpwN1I4Mnh5ZkNaY05OUGd1ZDJpNWEyZUNEeUZmenJ4enBQSnR3T0RDSHdaMUtObEFmMGZMbw&q=https%3A%2F%2Fbit.ly%2F3EJLftx))
4. Create project
5. Add module
6. Nft collections
7. Put required data (confirm configuration)
8. Then mint nfts

Npm I axios

Api link to get data from opensea:

https://testnets-api.opensea.io/assets?order\_direction=asc&asset\_contract\_address=%7B%7Byour\_collection\_address\_here%7D%7D

Put metamask wallet address on which nfts deployed after contract\_address =

Example:

const [punkListData, setPunkListData] = useState([])

  useEffect(()=>{

    const getMyNfts = async () => {

      const openSeaData = await axios.get('https://testnets-api.opensea.io/assets?order\_direction=asc&asset\_contract\_address=0xe50eCC20ED475db70b5C320352524830BE65865B&order\_direction=asc')

    }

  }, [])