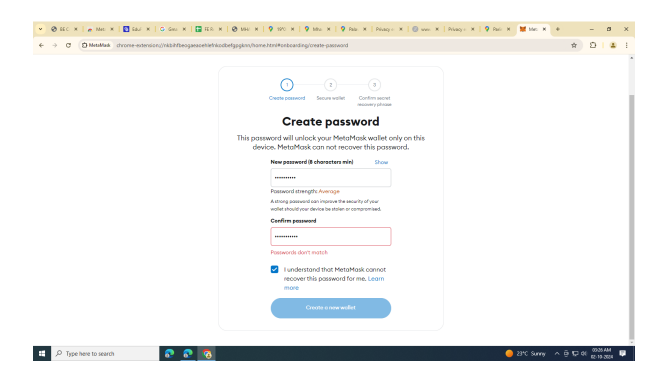
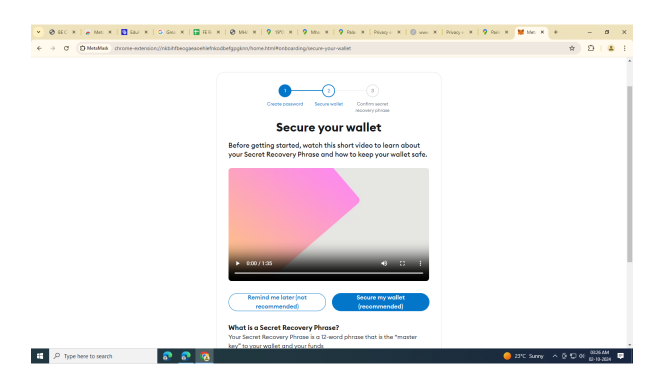
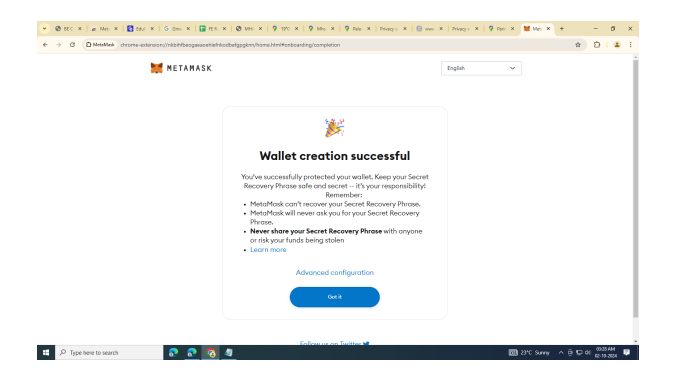
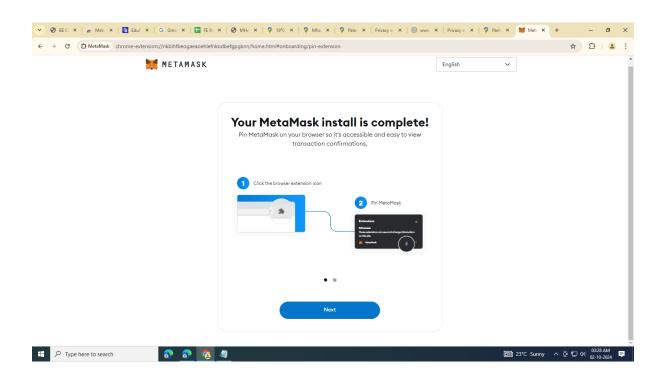
Practical no.: 1

Installation of MetaMask and study spending Ether per transaction.



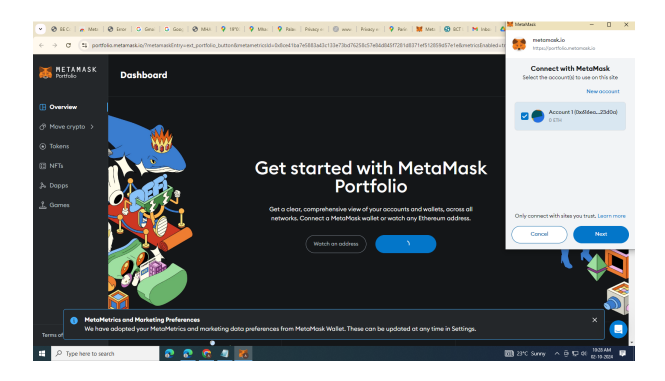


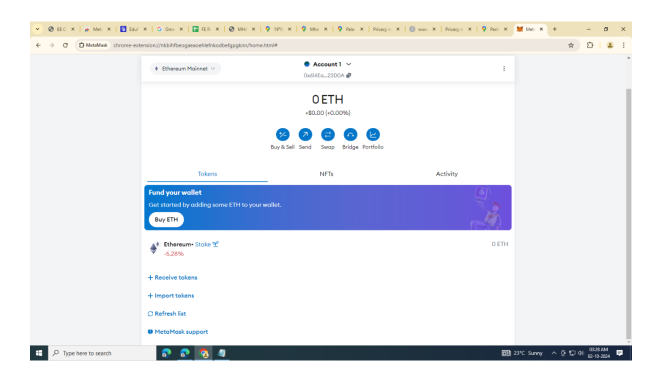


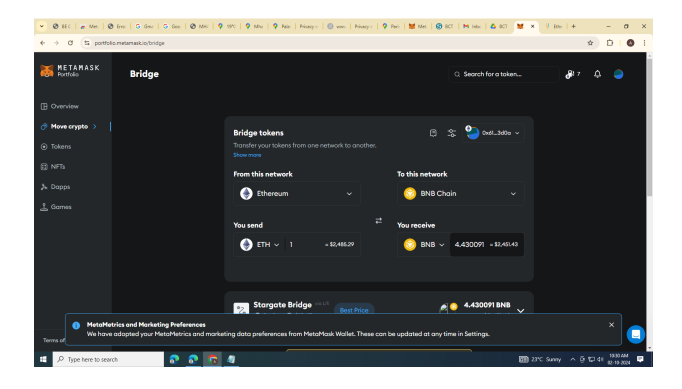


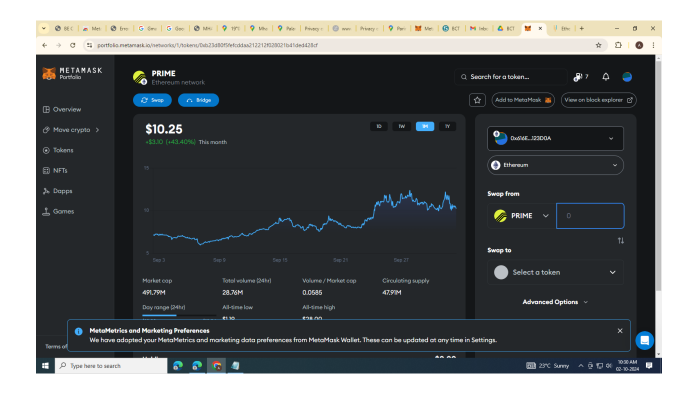
Practical no.: 2

Create your own wallet using MetaMask for crypto transactions.









Practical no.: 4

Write a program in solidity to create Student data. Use the following constructs:

- Structures
- Arrays
- Fallback

Deploy this as smart contract on Ethereum and Observe the transaction fee and Gas values.

