```
// SPDX-License-Identifier: MIT
//https://betterprogramming.pub/developing-a-smart-contract-by-using-re mix-ide-81ff6f44ba2f
pragma solidity ^0.5.0;
contract Crud {
  struct User {
     uint id;
     string name;
  User[] public users;
  uint public nextld = 0;
  function Create(string memory name) public {
     users.push(User(nextId, name));
     nextld++;
  }
  function Read(uint id) view public returns(uint, string memory) {
     for(uint i=0; i<users.length; i++) {
       if(users[i].id == id) {
          return(users[i].id, users[i].name);
       }
     }
  }
  function Update(uint id, string memory name) public {
     for(uint i=0; i<users.length; i++) {</pre>
       if(users[i].id == id) {
          users[i].name =name;
       }
    }
  }
  function Delete(uint id) public {
     delete users[id];
  }
  function find(uint id) view internal returns(uint) {
     for(uint i=0; i< users.length; i++) {
       if(users[i].id == id) {
          return i;
       }
     }
     // if user does not exist then revert back
     revert("User does not exist");
  }
```