pragma solidity ^0.5.0;

contract computer{

    address Modelnumber;

    struct Laptop{

        string laptopname;

        string color;

        uint256 inernalmemory;

        uint16 ramsize;

        uint8 windowsmodel;

        uint8 Warranty;

        uint8 Weight;

        bool deliverystatus;

    }

    mapping(address=>Laptop) public product;

    function addproductinfo(string memory \_laptopname, string memory \_color, uint256 \_inernalmemory, uint16 \_ramsize, uint8 \_windowsmodel, uint8 \_Warranty, uint8 \_Weight, bool \_deliverystatus)

    public {

        product[Modelnumber].laptopname = \_laptopname;

        product[Modelnumber].color = \_color;

        product[Modelnumber].inernalmemory = \_inernalmemory;

        product[Modelnumber].ramsize = \_ramsize;

        product[Modelnumber].windowsmodel = \_windowsmodel;

        product[Modelnumber].Warranty = \_Warranty;

        product[Modelnumber].Weight = \_Weight;

        product[Modelnumber].deliverystatus = \_deliverystatus;

        }

    function getproductinfo(address Modelnumber) public view returns(string memory, string memory, uint256, uint16, uint8, uint8, uint8, bool){

        return(product[Modelnumber].laptopname, product[Modelnumber].color,product[Modelnumber].inernalmemory, product[Modelnumberd].ramsize,  product[Modelnumberd].windowsmodel,  product[Modelnumberd].Warranty, product[Modelnumberd].Weight, product[Modelnumberd].deliverystatus);

    }

  }