package com.vodafone.assignments;  
  
import java.util.Arrays;  
import java.util.Scanner;  
  
public class EmailValidation {  
  
 public static void main(String[] args) {  
  
 //Scanner to get user input  
 Scanner emailInput = new Scanner(System.*in*);  
  
 //Ask user for email input  
 System.*out*.println("Please enter the email address you want to validate: ");  
 String email = emailInput.next();  
  
 // Array with emails to validate from  
 String[] EmailsToCheck = {  
 "catia.test@simplelearn.com",  
 "Catia123@simplelearn.com",  
 "Catia@simplelearn.com",  
 "catia\_test\_123@simplelearn.com"  
 };  
  
 if(!Arrays.*asList*(EmailsToCheck).contains(email)){  
 System.*out*.println("The email: " + email + " is not part of the list.");  
 }  
 else{  
 System.*out*.println("The email: " + email + " is part of the email list!");  
 }  
  
 }  
}  
  
  
// Validation of an Email ID - Project objective:  
// As a developer, write a program to search a string entered by a user from the array of strings.  
//  
// Background of the problem statement:  
// You have an array of email IDs of employees. As a programmer, write a program to search the email ID  
// entered by a user.  
//  
// You must use the following:  
// Eclipse/IntelliJ: An IDE to code the application  
// Java: A programming language  
// Git: To connect and push files from the local system to GitHub  
// GitHub: To store the application code and track its versions  
// Core Java concepts: Methods, collections, and strings  
//  
// Following requirements should be met:  
// The versions of the code should be tracked on GitHub repositories  
// The code should be able to search the required string from the array of strings  
//

Uma imagem com texto

Descrição gerada automaticamenteUma imagem com texto

Descrição gerada automaticamente