Day 32 coding Statement: Write a Program to Remove vowels from a string

Description

Get a string as the input from the user and then remove all the vowel letters from the string and give the output.

Input

remove

Output

Rmv

Code:

```
import java.util.Scanner;
public class Day_32 {
  public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    String str = sc.nextLine();
    sc.close();
    System.out.println(removeVowel(str));
  }
  public static String removeVowel(String str) {
    String withoutVowel="";
    for (char ch : str.toCharArray()) {
      if (!isVowel(ch)) {
        withoutVowel+=ch;
      }
    return withoutVowel;
  }
```

```
public static boolean isVowel(char ch) {
    char [] arr={'a','e','i','o','u'};
    boolean isVowel=false;
    for(int i =0;i<arr.length;i++)
    {
        if(ch == arr[i])
        {
            isVowel=true;
            break;
        }
     }
    return isVowel;
}</pre>
```

Output:

```
C:\Users\DELL\Talent-Battle-100-Days-Coding-Series\Day_32\Java>javac Day_32.java

C:\Users\DELL\Talent-Battle-100-Days-Coding-Series\Day_32\Java>java Day_32.java

Hello

Hll

C:\Users\DELL\Talent-Battle-100-Days-Coding-Series\Day_32\Java>java Day_32.java

remove

rmv

C:\Users\DELL\Talent-Battle-100-Days-Coding-Series\Day_32\Java>java Day_32.java

Vishwjeet

Vshwjt

C:\Users\DELL\Talent-Battle-100-Days-Coding-Series\Day_32\Java>_
```