```
Volume.java
File
      Edit
            View
import java.util.Scanner;
public class Volume {
    static class Box {
        double width, length, height;
        Box(double w, double l, double h) {
            width = w;
            length = 1;
            height = h;
        double volume() {
            return width * length * height;
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        System.out.print("Enter the width of the box: ");
        double width = scanner.nextDouble();
        System.out.print("Enter the length of the box: ");
        double length = scanner.nextDouble();
        System.out.print("Enter the height of the box: ");
        double height = scanner.nextDouble();
        Box mybox = new Box(width, length, height); // Use 'Box' here
        double vol = mybox.volume();
        System.out.println("Volume of box is " + vol);
        scanner.close();
```

```
Windows PowerShell × + ∨

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvement

PS C:\Users\barap> D:

PS D:\> javac Volume.java

PS D:\> java Volume

Enter the width of the box: 84

Enter the length of the box: 65

Enter the height of the box: 90

Volume of box is 491400.0

PS D:\> |
```