

File

Edit

Selection

View

Go

Run

...

←

→

Java Development

EXPLORER

...

▼ JAVA DEVELOPMENT

> Assingment-1

> Assingment-2

> Assingment-3

> Homeworks

▼ lib

J A.class

J Aera.class

J Animal.class

J Area.class

J Area.java

J Box.class

J Calculator.class

J Demo.class

J DiagonalSumCalculator.class

J Dog.class

J ElementOccurrenceCounter.cl...

J EvenOddCounter.class

J GradeCalculator.class

J ObjectCounter.class

J One.class

J Rectangle.class

J ShapeAreaCalculator.class

J SimpleNumberSorter.class

J Student.class

J StudentDetails.class

> OUTLINE

> TIMELINE

> JAVA PROJECTS

PROBLEMS

OUTPUT

TEST RESULTS

DEBUG CONSOLE

PORTS

TERMINAL

PS C:\Users\KIIT\Pictures\Screenshots\Java Development> cd "c:\Users\KIIT\Pictures\Screenshots\Java Development\" ;
if (\$?) { javac Area.java } ; if (\$?) { java Area }
A
A10
PS C:\Users\KIIT\Pictures\Screenshots\Java Development>

> Code

> Code

> Code

> Code

> Code

> powershell

> Code

<

0

0

0

0

Ln 14, Col 2

Spaces: 4

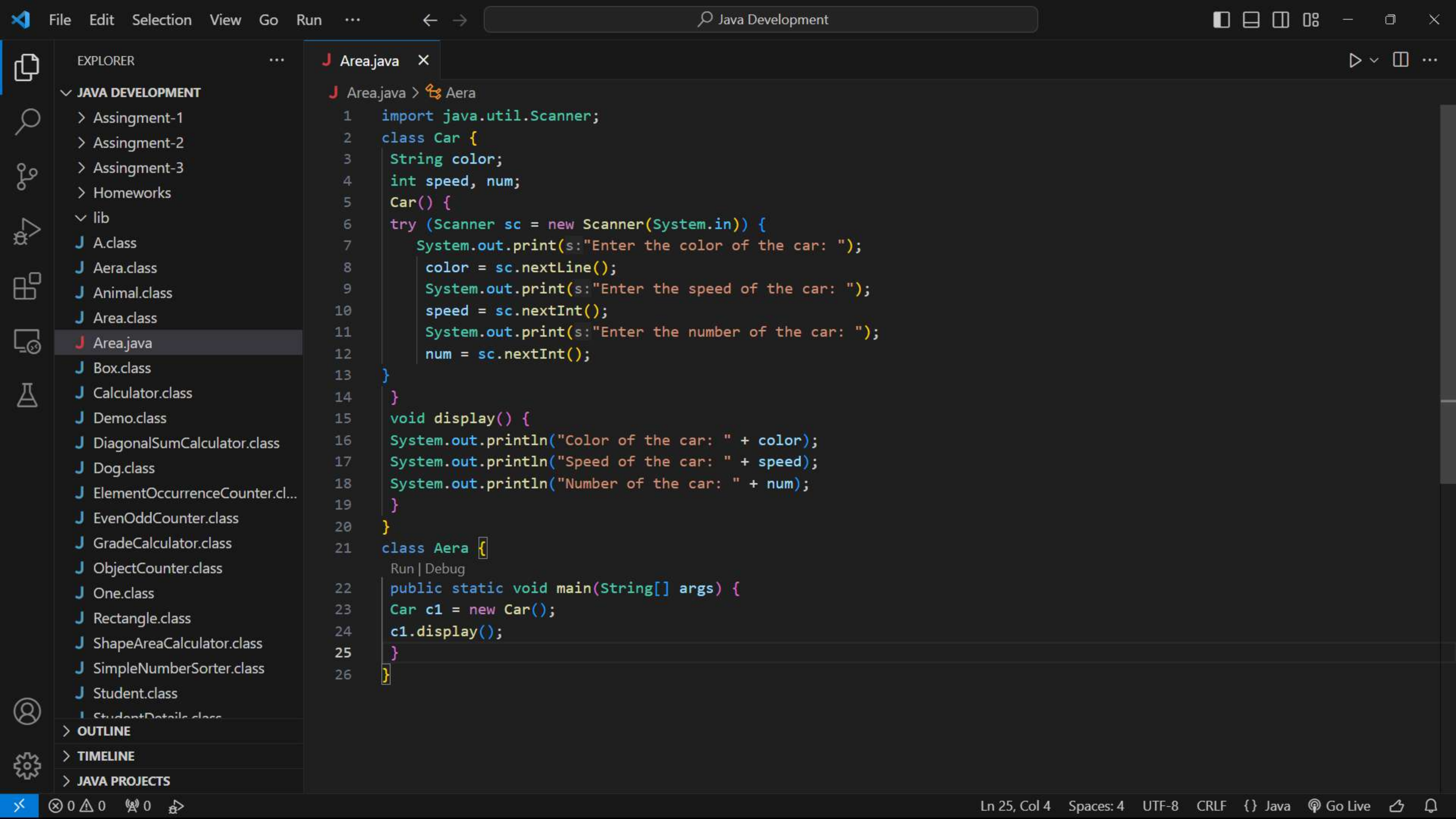
UTF-8

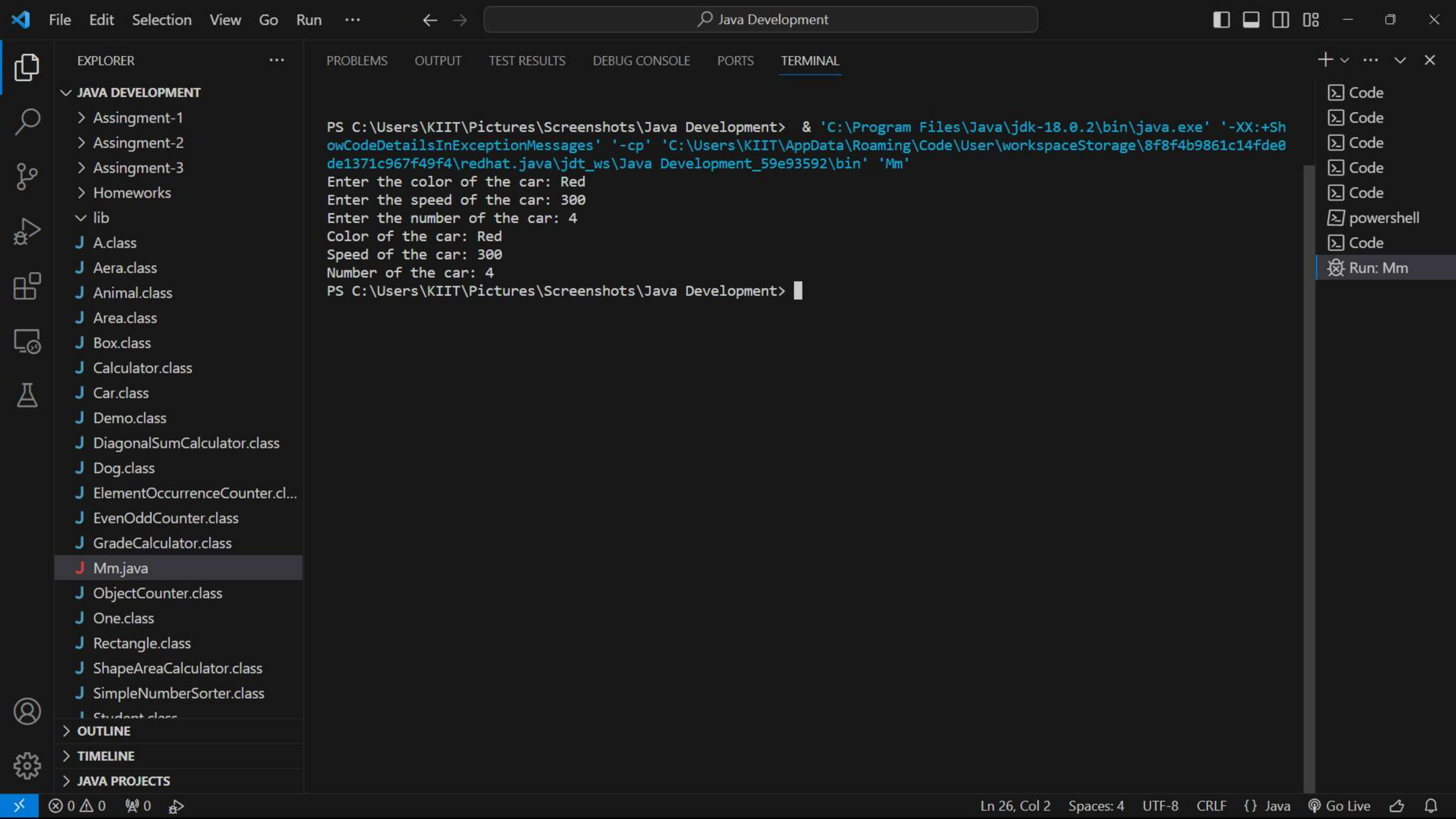
CRLF

{ }

Java

Go Live





EXPLORER

▼ JAVA DEVELOPMENT

- > Assingment-1
- > Assingment-2
- > Assingment-3
- > Homeworks
- ▼ lib
 - J A.class
 - J Aera.class
 - J Animal.class
 - J Area.class
 - J Box.class
 - J Calculator.class
 - J Car.class
 - J Demo.class
 - J DiagonalSumCalculator.class
 - J Dog.class
 - J ElementOccurrenceCounter.cl...
 - J EvenOddCounter.class
 - J GradeCalculator.class
 - J Mm.java
 - J ObjectCounter.class
 - J One.class
 - J Rectangle.class
 - J ShapeAreaCalculator.class
 - J SimpleNumberSorter.class
 - J Student.class

> OUTLINE

> TIMELINE

> JAVA PROJECTS

PROBLEMS

OUTPUT

TEST RESULTS

DEBUG CONSOLE

PORTS

TERMINAL

```
PS C:\Users\KIIT\Pictures\Screenshots\Java Development> & 'C:\Program Files\Java\jdk-18.0.2\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\KIIT\AppData\Roaming\Code\User\workspaceStorage\8f8f4b9861c14fde0de1371c967f49f4\redhat.java\jdt_ws\Java Development_59e93592\bin' 'Mm'
Enter the color of the car: Red
Enter the speed of the car: 300
Enter the number of the car: 4
Color of the car: Red
Speed of the car: 300
Number of the car: 4
PS C:\Users\KIIT\Pictures\Screenshots\Java Development>
```

- > Code
- > Code
- > Code
- > Code
- > Code
- > powershell
- > Code
- Run: Mm