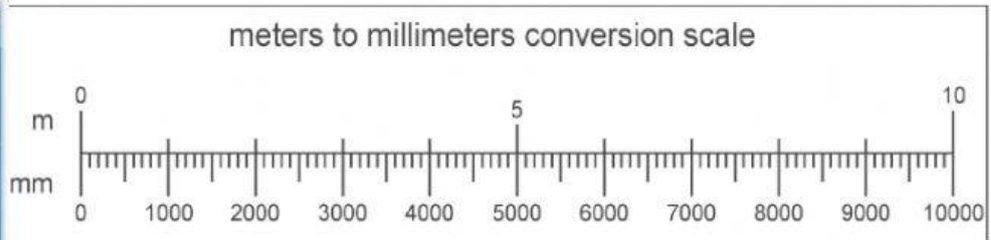


Name: _____

Class: _____

Matching algorithm with Java Code

Instruction : Identify and match with the right Java code.



| Pseudocode | Java code |
|--------------------------|-----------|
| Start | |
| | |
| | |
| | |
| | |
| Read milimeter | |
| meter = milimeter / 1000 | |
| Print meter | |
| Stop | |

Drag and drop your answer.

```
System.out.print("The value in meter is " + meter);
```

```
Scanner sc = new Scanner (System.in);
```

```
meter = milimeter / 1000;
```

```
System.out.print("Enter milimeter value: ");
```

```
}
```

```
double milimeter, meter;
```

```
{
```

```
milimeter = sc.nextDouble( );
```