C:\Users\BMSCE\Desktop\1BM22CS028>java javascanner enter a integer number : 5 5 is an odd number

C:\Users\BMSCE\Desktop\1BM22CS028>java javascanner enter a integer number : 5 5 is an odd number

```
C:\Users\BMSCE\Desktop\1BM22CS028>java rightangle
```

```
C:\Users\BMSCE\Desktop\1BM22CS028>
C:\Users\BMSCE\Desktop\1BM22CS028>java swap
--before swap--
first number = 1.2
second number = 2.45
--after swap--
first number = 2.45
second number = 1.2
```

C:\Users\BMSCE\Desktop\1BM22CS028>java multiply enter first number:

enter second number:

Output:20

quotient is:7 Remainder is:1

C:\Users\BMSCE\Desktop\1BM22CS028>java qr