

PROBLEMS 109 OUTPUT DEBUG CONSOLE TERMINAL

Code + - [] [X] > X

PS C:\Users\shara\OneDrive\Desktop\Java Placement> cd "c:\Users\shara\OneDrive\Desktop\Java Placement\" ; if (\$?) { javac PlanetaryData.java } ; if (\$?) { java PlanetaryData }

Enter 1 to finish adding Planets

Enter 0 to add Planet

0

Enter planet Name

Mercury

Enter the number of moons

0

Enter True or False for Rings

false

Enter the number of gases

0

Enter 1 to finish adding Planets

Enter 0 to add Planet

0

Enter planet Name

Venus

Enter the number of moons

0

Enter True or False for Rings

false

Enter the number of gases

2

Enter Gas Name

CarbonDioxide

Enter Gas Name

Nitrogen

Enter 1 to finish adding Planets

Enter 0 to add Planet

0

Enter planet Name

Earth

Enter the number of moons

1

Enter True or False for Rings

false

Enter the number of gases

2

Enter Gas Name

Nitrogen

Enter Gas Name

Hydrogen

Enter Gas Name

Helium

4 105 Launch SelectionSort (Java Placement) UTF-8 CRLF {} Java Go Live Prettier 3

19°C

PlanetaryData.java - Java Placement - ...

File Edit Selection View Go ...

PROBLEMS 109 OUTPUT DEBUG CONSOLE TERMINAL

Code + -

```
Nitrogen
Enter Gas Name
Hydrogen
Enter Gas Name
Helium
Enter 1 to finish adding Planets
Enter 0 to add Planet
0
Enter planet Name
Saturn
Enter the number of moons
83
Enter True or False for Rings
true
Enter the number of gases
2
Enter Gas Name
Hydrogen
Enter Gas Name
Helium
Enter 1 to finish adding Planets
Enter 0 to add Planet
0
Enter planet Name
Uranus
Enter the number of moons
27
Enter True or False for Rings
true
Enter the number of gases
3
Enter Gas Name
Hydrogen
Enter Gas Name
Helium
Enter Gas Name
Methane
Enter 1 to finish adding Planets
Enter 0 to add Planet
1
Number of moons Planets which is having rings = 189
GAS name which is present in most of the planets = Helium
PS C:\Users\shara\OneDrive\Desktop\Java Placement>
```

< 4 105 Launch SelectionSort (Java Placement) UTF-8 CRLF {} Java Go Live Prettier

19°C Clear Search