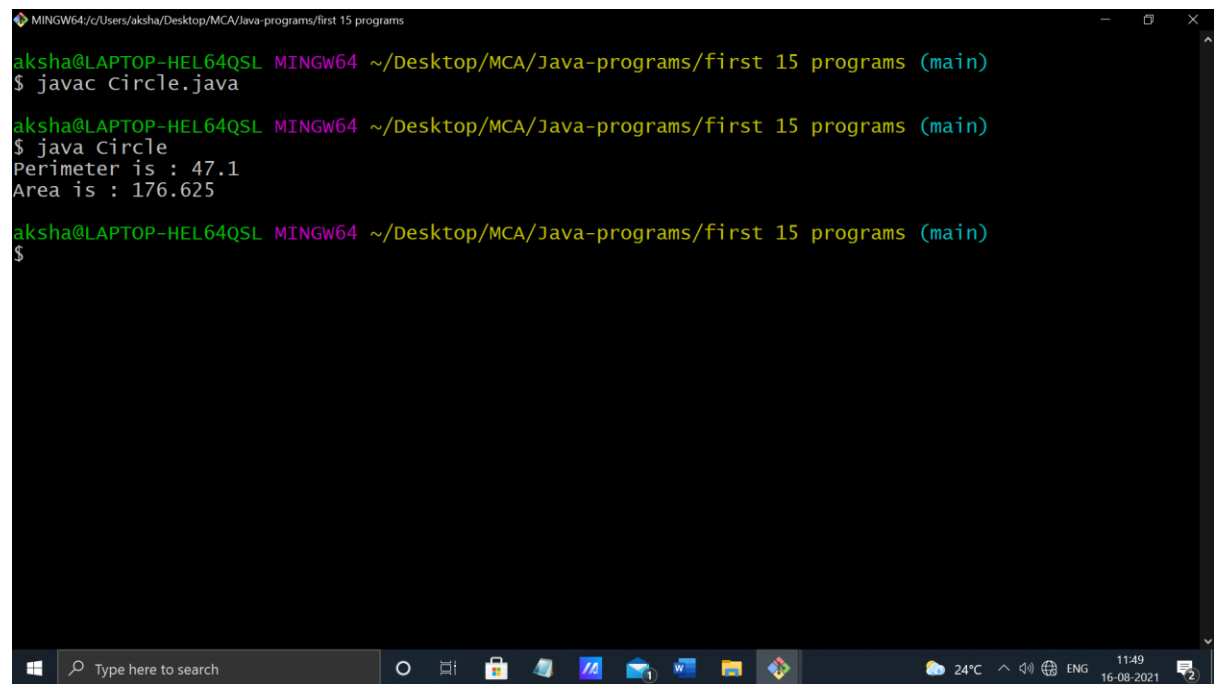


```
MINGW64/c/Users/aksha/Desktop/MCA/java-programs/first 15 programs
aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/MCA/Java-programs/first 15 programs (main)
$ javac Circle.java

aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/MCA/Java-programs/first 15 programs (main)
$ java Circle
Perimeter is : 47.1
Area is : 176.625

aksha@LAPTOP-HEL64QSL MINGW64 ~/Desktop/MCA/Java-programs/first 15 programs (main)
$
```

The image shows a Windows 10 desktop environment. At the top, a terminal window titled "MINGW64/c/Users/aksha/Desktop/MCA/java-programs/first 15 programs" is open. The terminal displays the execution of a Java program named "Circle.java". The user enters the command "javac Circle.java" to compile the program, followed by "java Circle" to run it. The output shows the perimeter as 47.1 and the area as 176.625. The Windows taskbar at the bottom includes the Start button, a search bar, and several application icons. The system tray on the right shows the temperature (24°C), volume, network status, and the date and time (11:49, 16-08-2021).