

Nombre: León Arriaga Brayan Isaac

Ejercicios propuestos. Volumen de un cilindro.

The image shows a screenshot of the Dev-C++ 4.9.9.2 IDE. The main window displays a C++ program in a file named 'main.c'. The code includes headers for `<stdio.h>`, `<math.h>`, and `<conio.h>`, and defines the constant `PI` as `3.1416`. It declares a `float` variable `vol` and `int` variables `radio` and `altura`. The `main` function prompts the user for the radius and height, reads the input, calculates the volume using the formula $V = \pi r^2 h$, and prints the result. A console window is open in the foreground, showing the program's execution with the following output:

```
Volumen de un cilindro a partir de su radio y su altura.\nIngresa el radio:\n2\nIngresa la altura:\n3\nEl volumen del cilindro es 37.699200_\n
```

The status bar at the bottom of the IDE shows the time as 14:45, the current mode as 'Insertar', and the file position as 'Líneas del Archivo: 17'.