

The screenshot shows a VLC media player window with a presentation slide. The slide has a white background with black text and a red 'tuts+' logo. The title 'Character I/O Functions' is at the top. Below it, a line of text reads '- Programs are known for both input'. The second slide also has the title 'Character I/O Functions' and a bulleted list of four items: '• getchar()', '• putchar()', '• Requires stdio.h header', and '• Work with int values'. Below the list, another line of text reads 'Finally. these functions are stream'. The VLC interface includes a menu bar, a toolbar, and a status bar at the bottom.

# Character I/O Functions

- Programs are known for both input **tuts+**

## Character I/O Functions

- `getchar()`
- `putchar()`
- Requires `stdio.h` header
- Work with `int` values
- Are stream oriented

Finally. these functions are stream **tuts+**

`getchar()` takes 1 value