**Coding challenge**

A Rust program is needed which implements the following suite of functions:

f32 f32

**calc\_circle\_circumference**

f32, f32 f32

**calc\_cylinder\_volume**

f32, f32 f32

**calc\_cylinder\_surface\_area**

**Design notes**

* No user input is required, use literals to test.
* Print all outputs formatted to 2 decimal places.

**Extension tasks**

* Code two versions of each function – one using an expression, the other using an explicit C-like “return” statement.
* Create a test module to check the accuracy of your functions; use Cargo Test to run these tests.