**Coding challenge**

A Rust program which contains a **generic function** that can find the minimum value stored in a pair of matched primitive data types, e.g. integers, characters etc.

<T>, <T> <T>

**get-min**

**Design notes**

* No user input is required, use two literals to test.
* Print the resulting minimum value
* Test the generic function using a variety of data types (ints, floats, chars etc.)
* Note. You may need to **constrain the type** in the function signature as *total ordering* may not be achievable with all data types.

Desired output format, e.g.

7 is smallest of 10 and -7

E is smallest of E and F

**Extension Tasks**

* Create a test module in Rust and check your function’s accuracy.
* Use **Cargo Test** to run the selected test module and confirm results.