

Add support for the Riemann Theta function in SymPy

Feature Request:

SymPy should provide support for the Riemann Theta function as a first-class symbolic mathematical function. The feature should support symbolic construction, documentation, tests, and a clearly scoped numerical evaluation path where feasible.

Expected API:

```
from sympy import symbols
from sympy.functions.special import RiemannTheta

z = symbols('z')
tau = symbols('tau')
expr = RiemannTheta(z, tau)
```

The expression should behave like a normal SymPy function object supporting symbolic construction, printing, and basic assumptions.

Relevant Areas:

- sympy/functions/special/
- Existing special-function class patterns
- Tests under sympy/functions/special/tests/

Requirements:

1. Implement a symbolic function class for Riemann Theta
2. Support basic construction, representation, and printing
3. Add numerical evaluation only for safe, testable cases
4. Add tests and documentation
5. Ensure existing special-function behavior is not broken