[2.4] Use Exact mode to ensure Limit() success

This is mentioned in the manual, but it is worth repeating here, because you can get wrong results without warning. For example, consider this limit, expressed in two different ways:

```
limit((1+.05*x/n)^n,n,∞)
limit((1+x/(20*n))^n,n,∞)
```

In Exact mode, both of these limits result in $e^{(x/20)}$, which is correct. In Approx or Auto mode, the second example works, but the first example returns zero.

(Credit to Bhuvanesh Bhatt)