

```

[> restart:
[> # i
[> limit( $\frac{\sin(3 \cdot x)}{\sinh(x)}, x = 0$ )
[> 3 (1)
[> # ii
[> limit( $\frac{(\tan(x) - \tanh(x))}{\sinh(x) - x}, x = 0$ )
[> 4 (2)
[> # iii
[> limit( $\frac{(\sqrt{1 - a \cdot x} - \sqrt{1 + a \cdot x})}{x}, x = 0$ )
[> -a (3)
[> # IV
[> limit( $\frac{(\ln(1 + x) + \ln(1 - x))}{x^2}, x = 0$ )
[> -1 (4)
[>

```