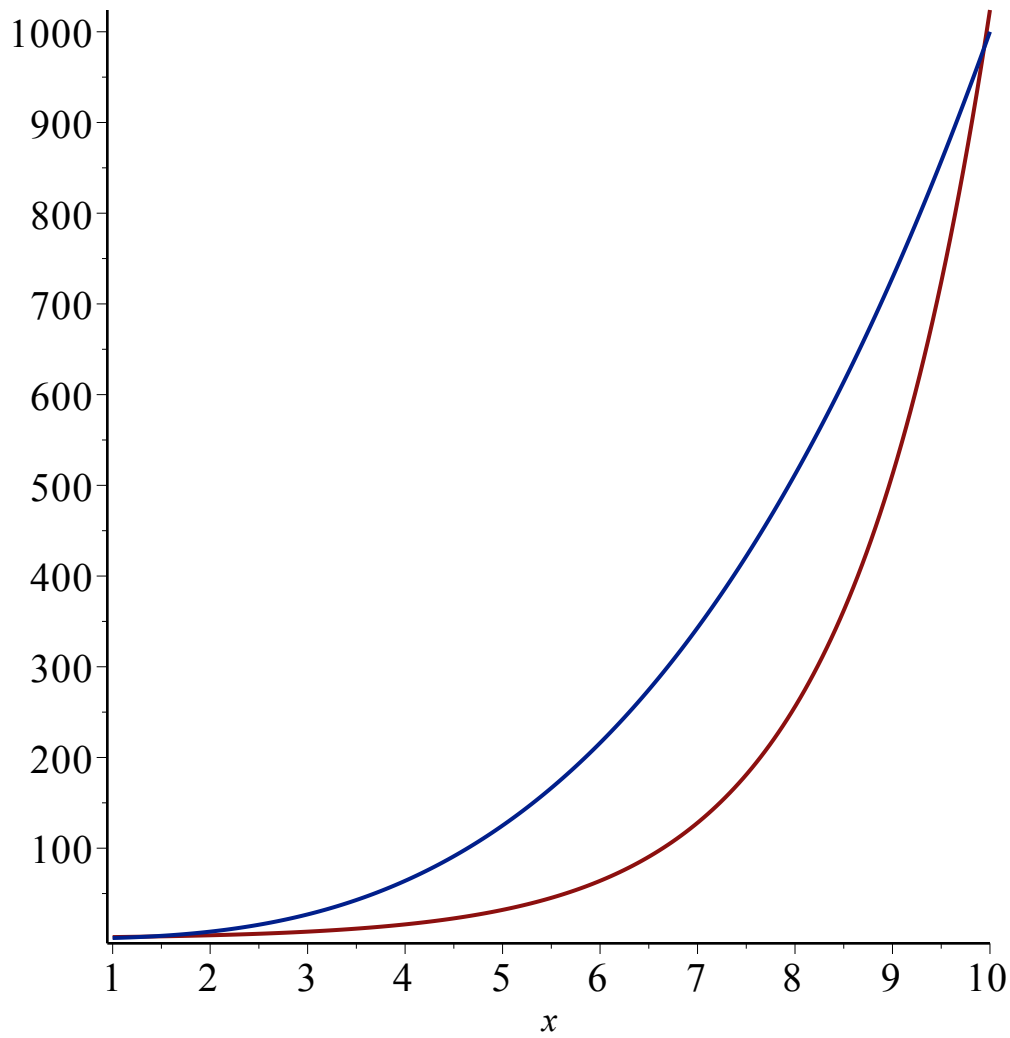


```
> plot( {2^x, x^3}, x=1..10)
```



```
> a := n → evalf( (n / ln(n)) )
```

```
a := n → evalf( (n / ln(n)) )
```

(1)

```
> A := < seq(a(k), k=2..10000)>
```

```
A := [ 1 .. 9999 Vector_column
      Data Type: anything
      Storage: rectangular
      Order: Fortran_order ]
```

(2)

```
>
```