

☐ The Racket Language (ctl-R)

Start your program with `#lang` to specify the desired dialect. For example:

```
#lang racket          [docs]
#lang racket/base     [docs]
#lang typed/racket    [docs]
#lang scribble/base   [docs]
```

... and many more

☒ Teaching Languages (ctl-T)

How to Design Programs

Beginning Student

Beginning Student with List Abbreviations

Intermediate Student

Intermediate Student with `lambda`

Advanced Student

DeinProgramm

Die Macht der Abstraktion - Anfänger

Die Macht der Abstraktion

Die Macht der Abstraktion mit Zuweisungen

Die Macht der Abstraktion - fortgeschritten

☐ Other Languages (ctl-O)

...

Input Syntax

☐ Case sensitive

Output Syntax

☐ Constructor

Output Style ☐ Quasiquote

☒ write

☐ explizit

write-Ausgabe ☒ Datum

☐ Mixed fractions

Fraction Style ☒ Repeating decimals

☒ Insert newlines in printed values

☐ Enable tracing

☒ Show sharing in values

Teachpacks

<< none >>

Hide Details

Revert to Language Defaults

Cancel

OK