

Exercise [noteExercise 1](#) ($n!$ factorial)
Exercise 1 about $n!$ factorial [noteExercise](#) ($n!$ factorial)
Exercise 2 about $n!$ factorial [noteExercise 2](#)
Lorem ipsum del amor [noteExercise](#)
Lorem ipsum del amor
This is a link to [\[exercise:exercise-1\]](#) $n!$ factorial
This ia another link to a different [\[exercise:exercise-3\]](#)[std,std-ref](#)Exercise number
This is a numbered reference to [\[exercise:exercise-1\]](#)Exercise ??
Solution [noteSolution to Exercise 1](#)
This is a solution to exercise 1 [noteSolution to \$n!\$ factorial](#)
This is a solution to exercise 2 [noteSolution to Exercise 2](#)
This is a solution to exercise 3 [noteSolution to Exercise](#)
This is a solution to exercise 4
This is a link to [\[solution:solution-1\]](#)[std,std-ref](#)Solution to Exercise 1
This ia another link to a different [\[solution:solution-3\]](#)[std,std-ref](#)Exercise number