0.0.1 Remove

The inverse of the append Operations.

```
remove(coll, idx) = ^{\sim} append(coll, idx)
```

The operation remove will return a Collection minus the Value removed from the specified Numeric Index

```
 \begin{array}{l} remove[Collection, \mathbb{N}] \\ coll?, coll!: Collection \\ idx?: \mathbb{N} \\ remove: Collection \times \mathbb{N} \twoheadrightarrow Collection \\ \hline \\ coll! = remove(coll?, idx?) \bullet \\ let \ coll' == front(\{i: \mathbb{N} \mid i \in 0 ... idx?\} \mid coll?) \\ coll'' == tail(\{j: \mathbb{N} \mid j \in idx? .. \# coll?\} \mid coll?) \bullet \\ = coll' \cap coll'' \Rightarrow coll?_{idx?} \notin coll' \wedge coll?_{idx?} \notin coll'' \wedge \# coll! = \# coll? -1 \\ \end{array}
```

such that

```
\begin{split} X &= \langle x_0, x_1, x_2 \rangle \\ x_0 &= 0 \\ x_1 &= foo \\ x_2 &= baz \\ remove(X, 0) &= \langle foo, baz \rangle \\ remove(X, 1) &= \langle 0, baz \rangle \\ remove(X, 2) &= \langle 0, foo \rangle \\ remove(X, 3) &= \langle 0, foo, baz \rangle = X \end{split} \qquad \begin{array}{l} \text{[foo was removed from $X$]} \\ \text{[baz was removed from $X$]} \\ \text{[nothing at 3, X unaltered]} \end{split}
```