return :: a → Parser a
return v = return · inp → [(v, inp)]

return :: a → String → [(a, String)]
return v inp = [(v, inp)]

do we need this Parser type?
\[ [1, 2, 3, 4, 5] \text{ a list of 5 } \]

A regular expression for a list of
\[
\begin{align*}
\text{\texttt{\textasciitilde\texttt{\textdollar} \texttt{\textquoteright\textquoteright\texttt{\textdollar} } \texttt{\textquoteleft\textquoteleft} \texttt{\textdollar} \texttt{\textquotevverbar\textquotevverbar} \texttt{\textdollar} \texttt{\textquotevverbar\textquotevverbar} \texttt{d} (\texttt{,\textdollar} \texttt{d})^* \texttt{\textquotevverbar\textquotevverbar} \texttt{\textquoteright\textquoteright\texttt{\textdollar}}} \\
\end{align*}
\]