The newproof package

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This package defines a **`newproof** command similar to **`newtheorem**. Its arguments are

#1 Name of proof environment, eg, proof.

- #2 Starting text, eg, Proof.
- **#3** Finishing text, eg, \Box flushed right.

The package goes on to define a **proof** environment with exactly the above setup, but other unnumbered environments can be set up in the same way.

The created environments take one optional argument, which, if present, goes in brackets after #2. Eg,

```
\begin{proof}
1
    A proof.
2
  \end{proof}
3
4
  \begin{proof}[B. L. User]
5
    A named proof.
6
   \end{proof}
7
8
  \begin{proof}[of Theorem \ref{thm}]
9
    Yet another.
10
  \end{proof}
11
```

Command \qed is set up to flush \qedtext right; \qedtext defaults to a square, but can be re-defined as "QED" or whatever.

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