8 UML collaboration diagram of \( \text{width right-b} \)
14 Complete version of UML collaboration diagram of \( \text{draw-on angle medium} \) using \text{right-b}
8 UML collaboration diagram of \( \text{width angle} \) using \text{right-b}
6 UML collaboration diagram of a line drawing itself on \text{medium}
8 UML collaboration diagram of a line's mirror image drawing itself on \text{medium}
6 UML collaboration diagram of a line's turned image drawing itself on \text{medium}
8 \text{make-filled-triangle}

\begin{itemize}
  \item 2 Width
  \item 2 Height
  \item 2 Draw-on
  \item 2 Appropriate error message
\end{itemize}

10 \text{make-mirrored-image}

\begin{itemize}
  \item 3 Width and height (not swapped, computed correctly)
  \item 6 Point transform (use \text{width base-image}), named appropriately, etc
  \item 1 Appropriate error message
\end{itemize}

12 \text{make-scaled-image}

\begin{itemize}
  \item 2 Width computed correctly from base image
  \item 2 Height computed correctly from base image
  \item 1 Appropriate name for point transform
  \item 6 Code for point transform
  \item 1 Appropriate error message
\end{itemize}

20 \text{make-stacked-image}

\begin{itemize}
  \item 4 Checks that widths (but not necessarily heights) are the same
  \item 2 Width computed correctly
  \item 4 Height computed correctly
  \item 2 Stacks images in right order
  \item 1 Appropriate name for point transform
  \item 3 Code for point transform
  \item 3 Code for draw on
  \item 1 Appropriate error messages
\end{itemize}

TOTAL