If you want to copy and paste the following source code, please take care of white spaces and special characters such as the minus symbol!

```
\begin { umlseqdiag }
 \umlactor[class=A]{a}
\umldatabase [class=B, fill=blue!20] {b}
\umlimits [class=C] \{c\}
\umlobject [ class=D] { d}
\left( \frac{\mathbf{umlcall}}{\mathbf{op=opa}} \right), type=synchron, return=0|{a}{b}
\begin { umlfragment }
\begin{umlcall} [op=opb(), type=synchron, return=1]{b}{c}
\begin{umlfragment} [type=alt, label=condition, inner xsep=8, fill=green!10]
\begin{umlcall} [op=opc(), type=asynchron, fill=red!10] {c}{d}
\end{umlcall}
\begin{umlcall}[type=return]{c}{b}
\end{umlcall}
\umlfpart [default]
\begin{umlcall} [op=opd(), type=synchron, return=3]{c}{d}
\end{umlcall}
\end{umlfragment}
 \end{umlcall}
\end{umlfragment}
\begin { umlfragment }
\begin{umlcallself} [op=ope(), type=synchron, return=4]{b}
\begin{umlfragment}[type=assert]
\begin{array}{l} \left( \begin{array}{l} begin \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} begin \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} begin \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} begin \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} begin \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (op=opf()), \\ \end{array} \\ \begin{array}{l} \left( \begin{array}{l} umlcall \end{array} \right) & (
\end{umlcall}
\end{umlfragment}
\end{umlcallself}
\end{umlfragment}
\end{umlcall}
\umber | umlcreatecall [class=E, x=8]{a}{e}
\begin { umlfragment }
\begin{umlcall} [op=opg(), name=test, type=synchron, return=6, dt=7, fill=red!10] {a}{e}
\ullet umlcreatecall[class=F, stereo=boundary, x=12]{e}{f}
\end{umlcall}
\begin{umlcall} [op=oph(), type=synchron, return=7]{a}{e}
\end{umlcall}
\end{umlfragment}
 \end{umlseqdiag}
```

