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 { umlstate } [name=Amain] { Etat global de l'objet A}
 begin { umlstate } [name=Bgraph, fill=red!20] { graphe B}
 umlstateinitial[name=Binit]
\umbasicstate[y=-4, name=test1, fill=white]{test1}
\umltrans{Binit}{test1}
\operatorname{umltrans}[\operatorname{recursive} = 20|60|2.5 \operatorname{cm}, \operatorname{recursive} \operatorname{direction} = \operatorname{right} \operatorname{to} \operatorname{top}, \operatorname{arg} = \{\operatorname{op} 1\},
     pos = 1.5 { test 1} { test 1}
\operatorname{umltrans}[\operatorname{recursive} = 160|120|2.5 \, \operatorname{cm}, \operatorname{recursive} \operatorname{direction} = \operatorname{left} \operatorname{to} \operatorname{top}, \operatorname{arg} = \{\operatorname{op} 2\},
     pos = 1.5 { test 1} { test 1}
\operatorname{umltrans}[\operatorname{recursive} = -160|-120|2.5 \operatorname{cm}, \operatorname{recursive direction} = \operatorname{left} \text{ to bottom}, \operatorname{arg} = \operatorname{op}
     3, pos=1.5]{test1}{test1}
\operatorname{umltrans}[\operatorname{recursive} = -20|-60|2.5 \text{cm}, \operatorname{recursive direction} = \operatorname{right} \text{ to bottom}, \operatorname{arg} = \{\operatorname{op}\}
     4, pos=1.5]{ test 1}{ test 1}
\operatorname{umltrans}[\operatorname{recursive} = -160|-120|2.5 \text{cm}, \operatorname{recursive direction} = \operatorname{left} \text{ to bottom}, \operatorname{arg} = \operatorname{op}
     5, pos=1.5]{ test 2}{ test 2}
\operatorname{umltrans}\{\operatorname{test} 1\}\{\operatorname{test} 2\}
umlstatefinal[x=3, y=-7.75, name=Bfinal]
\operatorname{umltrans}\{\operatorname{test}2\}\{\operatorname{Bfinal}\}
\end{uml state}
\bigcup umlstateinitial[x=6, y=1, name=Ainit]
\umlVHtrans[anchor2=40]{Ainit}{Bgraph}
\langle umlstatefinal | x=6, y=-3.5, name=Afinal \rangle
\umlHVtrans[anchor1=30]{Bgraph}{Afinal}
\uberrule umlbasicstate[x=6, y=-6, name=visu, fill=green!20]{Visualisation}
\umlHVtrans{Bfinal}{visu}
\operatorname{umltrans}\{\operatorname{visu}\}\{\operatorname{Afinal}\}
\operatorname{umltrans} [\operatorname{recursive} = -20] - 60] = 2.5 \, \mathrm{cm}, \quad \operatorname{recursive} \quad \operatorname{direction} = \operatorname{right} \quad \operatorname{to} \quad \operatorname{bottom}, \quad \operatorname{arg} = a,
     pos = 1.5 { visu } { visu }
\end{umlstate}
```

