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 { umlcomponent } {A}
\umlbasiccomponent {B}
\umlprovidedinterface[interface=C-interface]{C}
\umlrequiredinterface[interface=B-interface, with port, distance=3cm, padding
   =2.5 \text{cm} \, \text{B}
\end{umlcomponent}
\umber umlbasiccomponent[x=-10,y=1]{D}
\uberrule umlbasiccomponent[x=3,y=-7.5]{E}
\ullet umlbasic component [x=-7,y=-8]{G}
\umber umlbasiccomponent[x=-7,y=-11]{H}
\umlassemblyconnector[interface=DA, with port, name=toto]{D}{A}
\umldelegateconnector{A-west-port}{B-west-interface}
\umlVHVassemblyconnector[interface=AE, with port]{A}{E}
umlHVHassemblyconnector[interface=EF, with port, first arm]{E}{F}
\operatorname{UmlHVHassemblyconnector}[\operatorname{interface}=\operatorname{GHF}, \operatorname{with} \operatorname{port}, \operatorname{arm2}=-2\operatorname{cm}, \operatorname{last} \operatorname{arm}]\{G\}\{F\}
\umlHVHassemblyconnector[with port, arm2=-2cm, last arm]{H}{F}
\operatorname{umlnote}[x=-4, y=4, width=3.4cm] {B-west-interface} {I am the node named B-west-
   interface }
interface }
interface }
\operatorname{umlnote}[x=-5.5, y=-4.5, width=3.4cm]{A-south-port}{I \text{ am the node named A-south-port}}
   port }
\operatorname{Umlnote}[x=-1, y=-6, width=3.4cm] A-E-interface \{ I \text{ am the node named A-E-} \}
   interface }
umlnote[x=2, y=-11, width=3.4cm]{F-east-port}{I am the node named F-east-port}
```

