

When COUNT > 0 =>

accept GET (X: out ITEM) do

X := A(J);

end

J := J mod N + 1; COUNT := COUNT - 1

end select

end loop;

end BUFFERING;



PLR 2!

time-out

select

accept READ () do end

or accept WRITE () do end

or delay 10

end

hedgehog-ki ~~shakti~~ o haram do 10 sek, koi