With Ada.Integer\_Text\_IO, Ada.Text\_IO, Ada.Calendar;

Use Ada.Integer\_Text\_IO, Ada.Text\_IO, Ada.Calendar;

procedure teste\_task is

X:Integer;

indice: Integer:= 1;

i: Integer:= 1;

task type Mostra1 is

--entry mostra(Item: in Integer);

end Mostra1;

task body Mostra1 is

begin

delay 2.0;

while indice < 29 loop

vetor(indice):='a';

indice:=indice+1;

end loop;

end Mostra1;

task type Mostra2 is

-- entry mostra(Item: in Integer);

end Mostra2;

task body Mostra2 is

begin

delay 2.0;

while indice < 30 loop

vetor(indice):='b';

indice:=indice+1;

end loop;

end Mostra2;

task type Mostra3 is

--entry mostra(Item: in Integer);

end Mostra3;

task body Mostra3 is

begin

delay 2.0;

while indice < 31 loop

vetor(indice):='c';

indice:=indice+1;

end loop;

for i in 1..30 loop

Put(vetor(i));

end loop;

end Mostra3;

A : Mostra1;

B : Mostra2;

C : Mostra3;

begin

X:= value(50);

Put(X);

end teste\_task;