

Procedure ApresentarMatrizDistancia;

Var

i,j,s,W,WW : Byte;

begin

if (wherey=22) then

clrscr;

{ Vi aveis }

WW:=(M div 12);

W:=0;

While (W<=WW) do begin

ClrScr;

textattr:= white;

Writeln ('MATRIZ DE DISTANCIA EUCLIDIANA (EM KM)');

writeln;

j :=12*W;

```
While (j < M) and (j < 12*(W+1) ) do Begin
gotoxy(6+6*(j mod 12),3);
write('x',j,' ');
j := j+1;
End;
writeln;
For i := 0 to M-1 do begin
write('x',i,' ');
j:=12*W;
While (j < M) and (j < 12*(W+1)) do begin
Write (' ',DistDE[i,j]:5:2);
j:=j+1;
end;
writeln;
Pause('Parei!... Pressione qualquer tecla para Continuar');
```

```
{readln;}

end;

Readln;

W:=W+1;

end;

{ NÆo Via veis }

WW:=(N div 12);

W:=0;

While (W<=WW) do begin

ClrScr;

textattr:= white;

{writeln;}

j :=12*W;

While (j < N) and (j < 12*(W+1) ) do Begin

gotoxy(6+6*(j mod 12),3);
```

```
write('y',j,' ');  
j := j+1;  
End;  
writeln;  
For i := 0 to M-1 do begin  
write('x',i,' ');  
j:=12*W;  
While (j < N) and (j < 12*(W+1)) do begin  
Write (' ',DistDE[i,j+M]:5:2);  
j:=j+1  
end;  
writeln;  
Pause('Parei!... Pressione qualquer tecla para Continuar');  
{ writeln}  
end;
```

Readln;

W:=W+1;

end;

end;

Procedure Apresentar_2_MatrizDistancia;

Var

i,j,s,W,WW : Byte;

begin

if (wherey=22) then

clrscr;

{ Vi veis }

WW:=(M div 12);

W:=0;

While (W<=WW) do begin

ClrScr;

```
textattr:= white;

Writeln (Lst,'MATRIZ DE DISTANCIA EUCLIDIANA (EM KM)');

Writeln (Saida,'MATRIZ DE DISTANCIA EUCLIDIANA (EM KM)');

writeln(Lst);

writeln(Saida);

j :=12*W;

While (j < M) and (j < 12*(W+1) ) do Begin

gotoxy(6+6*(j mod 12),3);

write(Lst,'x',j,' ');

write(Saida,'x',j,' ');

j := j+1;

End;

writeln(Lst);

writeln(Saida);

For i := 0 to M-1 do begin
```

```
write(Lst,'x',i, ' ');
```

```
write(Saida,'x',i, ' ');
```

```
j:=12*W;
```

```
While (j < M) and (j < 12*(W+1)) do begin
```

```
Write (Lst, ' ',DistDE[i,j]:5:2);
```

```
Write (Saida, ' ',DistDE[i,j]:5:2);
```

```
j:=j+1;
```

```
end;
```

```
writeln(Lst);
```

```
writeln(Saida);
```

```
{readln;}
```

```
end;
```

```
Readln;
```

```
W:=W+1;
```

```
end;
```

```
writeln(Saida);
```

```
writeln(Saida);
```

```
writeln(Saida);
```

```
writeln(Saida);
```

```
writeln(Saida);
```

```
{ NÆo Vi veis }
```

```
WW:=(N div 12);
```

```
W:=0;
```

```
While (W<=WW) do begin
```

```
ClrScr;
```

```
textattr:= white;
```

```
{ writeln;}
```

```
j :=12*W;
```

```
While (j < N) and (j < 12*(W+1) ) do Begin
```

```
gotoxy(6+6*(j mod 12),3);
```



```
write(Lst,'y',j, ' ');
write(Lst,'y',j, ' ');
j := j+1;
End;
writeln(Lst);
writeln(Saida);
For i := 0 to M-1 do begin
write(Lst,'x',i, ' ');
write(Saida,'x',i, ' ');
j:=12*W;
While (j < N) and (j < 12*(W+1)) do begin
Write (Lst,' ',DistDE[i,j+M]:5:2);
Write (Saida,' ',DistDE[i,j+M]:5:2);
j:=j+1
end;
```

```
writeln(Lst);  
writeln(Saida);  
{ writeln}  
end;  
Readln;  
W:=W+1;  
end;  
writeln(Lst);  
writeln(Saida);  
Writeln(Lst);  
writeln(Saida);  
writeln(Lst);  
writeln(Saida);  
writeln(Lst);  
writeln(Saida);
```

```
Writeln(Lst);
```

```
end;
```