Workshop de Assembly:

```
; João Oliveira
```

- ; joao.ferreira.oliveira@tecnico.ulisboa.pt
- ; Jonyleo#8960
- ; https://github.com/Jonyleo/IST_Projects/tree/master/workshops/ASM2

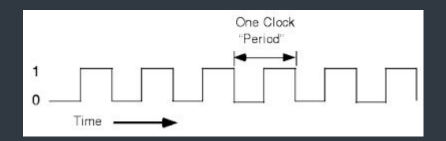


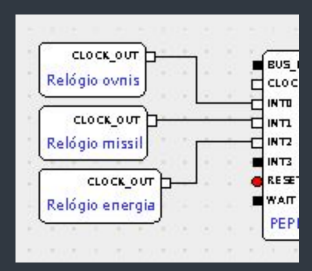
Resumo:

```
; * Introdução
; * Interrupções
; * Exercicio (Live coding)
; * Processos
; * Exercicio (Live coding)
; * Erros comuns e Debbuging
; * Duvidas
```



; Relógios







; Rotinas de interrupção

interrupt:

- ; pushes
- ; code
- ; pops

RFE



```
; BTE
PLACE 1000H
BTE Start:
WORD interrupt
WORD 0
WORD 0
WORD 0
```



; BTE PLACE 0

MOV BTE, BTE_Start



; Enabling interruptions PLACE 0

MOV BTE, BTE_Start EI0



; Enabling interruptions PLACE 0

MOV BTE, BTE_Start EI0



; Disabling interruptions

DI DI0



; Disabling interruptions

DI DI0

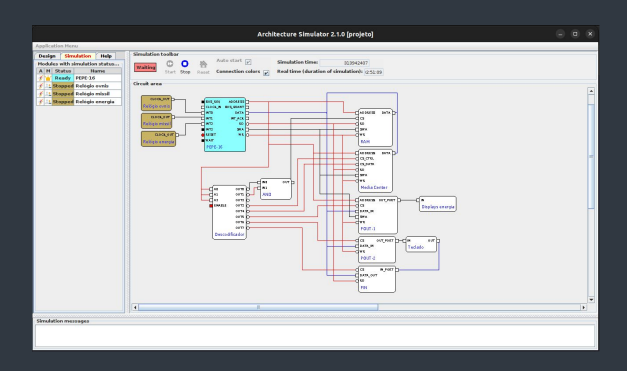


; Registo de estado

Flags	s and p	endin	g inte	rrupts			
TD O	O O	B	^	č	° C	N	č
R	NP	DE O	()	IE2	(E1	IE0	IE (



Exercicio (Live coding):





PLACE 1000H STACK 100H SP_init: STACK 100H SP_init_processo:

PLACE 0 MOV SP, SP init



```
PROCESS SP init processo
processo:
; inicializações
processo loop:
  ; code
  YIELD
  JMP processo loop
```

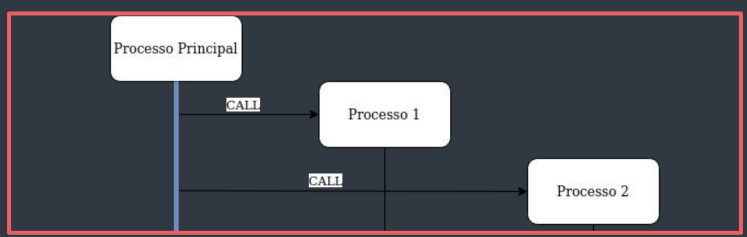


```
; Chamar processo CALL processo
```

```
end:
YIELD
JMP end
```

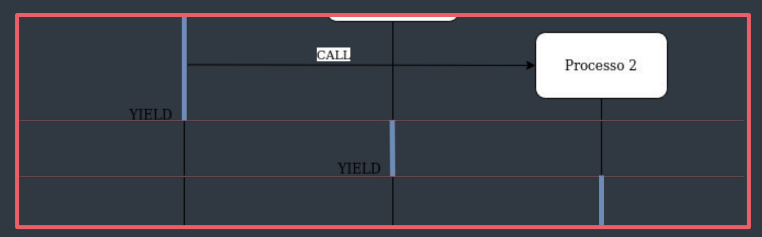


; Exemplo



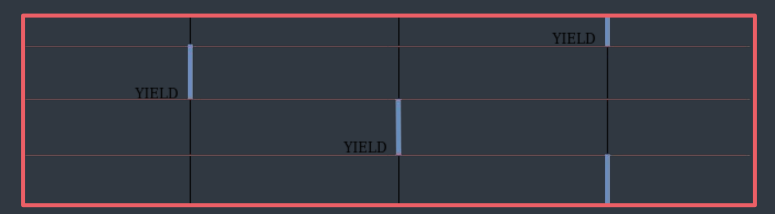


; Exemplo



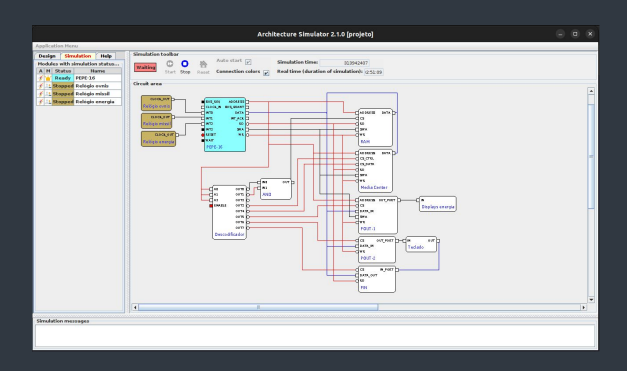


; Exemplo





Exercicio (Live coding):





Erros Comuns e Debbuging:

interrupt: interrupt:

; pushes PUSH R0

; code ; code

; pops POP R1

RET RFE

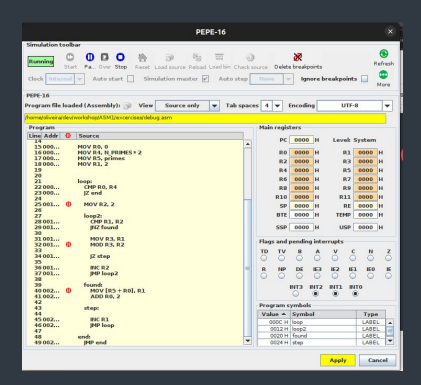


Erros Comuns e Debbuging:

- ; Verificar que BTE está bem configurado
- ; Verificar se as interrupções foram ativadas



Debugging:





Duvidas:

