File: VIDEO.ASM

VIDEO_PLOT_POINT		
Returns:		
-None		
Arguments:		
-[STACK] xPosition:	The position in pixels from the left of the screen. (0> 319)	
-[STACK] yPosition:	The position in pixels from the top of the screen (0> 199)	
-[STACK] colourIndex:	The index number of the colour within the colour palette.	
Calls on procedures:		
-None		
Description:		
Colours a pixel on the so	creen.	

VIDEO_DRAW_RECTANGLE		
Returns:		
-None		
Arguments:		
-[STACK] xPosition:	The position in pixels from the left of the screen. (0> 319)	
-[STACK] yPosition:	The position in pixels from the top of the screen (0> 199)	
-[STACK] colourIndex:	The index number of the colour within the colour palette.	
-[STACK] width:	The width in pixels of the rectangle.	
-[STACK] height:	The height in pixels of the rectangle	
Calls on procedures:		
-None		
Description:		
Colours a solid rectangle	e on the screen.	

VIDEO_GET_COLOUR		
Returns:		
-AX:	The index number of the colour	
	within the colour palette.	
Arguments:		
-[STACK] xPosition:	The position in pixels from the left	
	of the screen. (0> 319)	
-[STACK] yPosition:	The position in pixels from the top	
	of the screen (0> 199)	
Calls on procedures:		
-None		
Description:		
Returns the colour of a	nivel on the screen	

VIDEO_CLEAR_SCREEN		
Returns:		
-None		
Arguments:		
-[STACK] colourindex:	The index number of the colour within the colour palette.	
Calls on procedures:		
-None		
Description:		
Changes the screen to on	e single colour.	