Name: Krishna Ram Budhathoki email: krishna.budhathoki@gmail.com

date: 7/16/2017

course: C/C++ Programming II: Dynamic Memory and File I/O Concepts

Section ID: 124134, Instructor: Raymond L. Mitchell, Jr., M.S

file: C2A2E3\_StackFrames.pdf

This file demonstrates the stack frame of the program given in exercise3 of assignment2

C+	tack	Relative	Absolute	Stack		
		Addr	Addr	value	Descriptions	
F	inal					с ^ a
V	iew		??	??	??	startup stack frame
			FA9h	??	??	
		BP+Ah	FA6h	??	Return Obj (int)	Main stack frame
		BP+5h	FA1h	??	func return addr	
		BP	F9Ch	??	previous frame addr	
		BP-4	F98h	??	val	
		BP+Ah	F94h	??	Return obj(long)	Ready stack frame
		BP+5h	F8Fh	AB4h	func return addr	
		ВР	F8Ah	F9Ch	previous frame addr	
		BP-4	F86h	??	res	
		BP+12h	F82h	??	Return Obj (long)	gcd stack frame 1
		BP+Eh	F7Eh	96L	у	
		BP+Ah	F7Ah	128L	х	
		BP+5h	F75h	108h	func return addr	
		BP	F70h	F8Ah	previous frame addr	
		BP+12h	F6Ch	??	Return Obj (long)	e 2
		BP+Eh	F68h	32L	x%y	
		BP+Ah	F64h	96L	у	gcd stack rame 2
		BP+5h	F5Fh	7C0h	func return addr	ټ %
		BP	F5Ah	F70h	previous frame addr	
		BP+12h	F56h	??	Return Obj (long)	
		BP+Eh	F52h	OL	x%y	_ <del>_</del> _ & 0
		BP+Ah	F4Eh	32L	у	gcd stack frame 3
BP I	F44h	BP+5h	F49h	7C0h	func return addr	
SP I	F44h	BP	F44h	F5Ah	previous frame addr	