## LAB Assignment #0, Part 7, for ECE 522

## Description: Create a Screen Snapshot of SDK after you have created the application

In this seventh lab, create a screen snapshot of Vivado after you have created the application using VivadoSDKCreateApplication video, as shown below, insert the image into a document and upload as a PDF. This will allow me to confirm that you have successfully created the C application.

GPIO_BRAM.sdk - C/C++ - Xilinx SDK								- B X
Eile Edit Navigate Search Project Bun Xilinx Tools Window	Help							
💼 • 📾 🔞 • 🔦 • 🗟 🗙 📼 🏶 🖬 🎯 👳 • (	0 · / * · · · · · · ·							Quick Access
🖒 Project Explorer 🛙 📄 🍇 💎 🗢 🗖	is system.hdf 22						🖻 🖪 🔮 Outline 😫 🛃 Docu	ume 💿 Make Tar 😐 🗖
design_1_wrapper_hw_platform_0	design_1_wrapper_hw_platform_0 Hardware Platform Specification						An outline is not availa	ble.
🕆 🌈 LoadUnloadBRAM	Design Information							
🕨 🖑 Binaries								
Debug	Target FPGA Device: 7z010 Part: xc7z010clq400-1							
👂 👝 src	Created With: Vivado 2017.2							
Image: Second	Created On: Mon Aug 7 13:39:22 20	017						
LoadUnloadBRAM.c								
	Address Map for processor ps7_cortexa9_[0-1]							
	Cell Base Addr	High Addr	Slave I/f	Mem/Reg				
	ps7 intc dist 0 0xf8f01000	0xf8f01fff		REGISTER				
	ps7 gpio 0 0xe000a000	0xe000afff		REGISTER				
	ps7 scutimer 0 0xf8f00600	0xf8f0061f		REGISTER				
	ps7 slcr 0 0xf8000000	0xf8000fff		REGISTER				
	axi gpio 0 0x41200000	0x4120ffff	5 AXI	REGISTER			a,	
	Overview							
	🕼 Problems 🖉 Tasks 🕞 Console 🗱 📄 Properties 🔍 SDK Terminal							
	COT Build Console [Load/Hoka884A4] 12:4551 18/0 5 54CE 54 BRANE 14.551 06/0 52 54CE 54 BRANE 14.551 06/0 54 54 54 54 54 54 54 54 54 54 54 54 54						ng XSCT server: xsct -n -interactive /hone/jimp/class/col ver has started successfully. Uily done setting XSCT server connection channel uily done setting XSCT server connection channel ing command handlers in OS NK TCF services ing command line option -huspec /home/jimp/class/codesign for huspec changes in the project design_iwrapper_mm_j	
B Target Connections St 2 2 2 <sup>th</sup> □ □ b Target Connections St 2 2 2 <sup>th</sup> □ □ b Target Connections St 2 2 2 <sup>th</sup> □ □ b Target Connections St 2 2 2 <sup>th</sup> □ □ b Target Connections St 2 2 2 <sup>th</sup> □ □ b Connections St 2 2 2 <sup>th</sup> □ □ b Connections St 2 2 2 <sup>th</sup> □ □ b Connections St 2 2 2 <sup>th</sup> □ □ b Connections St 2 2 2 <sup>th</sup> □ □ b Connections St 2 2 2 <sup>th</sup> □ □ b Connections St 2 2 2 <sup>th</sup> □ □ b Connections St 2 2 2 <sup>th</sup> □ □ c Connections St 2 2 2 <sup>th</sup> □ □ c Connections St 2 2 2 <sup>th</sup> □ □ c Connections St 2 2 2 <sup>th</sup> □ □ c Connections St 2 2 2 <sup>th</sup> □ □ c Connections St 2 2 2 <sup>th</sup> □ □ c Connections St 2 2 2 <sup>th</sup> □ □ c Connections St 2 2 2 <sup>th</sup> □ □ c Connections St 2 2 2 <sup>th</sup> □ □ c Connections St 2 2 2 <sup>th</sup> □ □ c Connections St 2 2 2 <sup>th</sup> □ □ c Connections St 2 2 2 <sup>th</sup> □ □ c Connections St 2 2 2 <sup>th</sup> □ 0 <sup>t</sup> □ c Connections St 2 2 2 <sup>th</sup> □ c Connections St 2 2 <sup>th</sup> □	Invoking: AMW VJ Linux Print Size and the second s							