## **PURDUE UNIVERSITY**

## School of Electrical and Computer Engineering

Software packages and design libraries used for electronic system design are confidential and proprietary to the companies supplying them. Purdue is obligated to take security measures to preserve the confidentiality of such information. This agreement is used to ensure that you understand and respect the confidential nature of these electronic design tools. Please read the following statement and sign on the lines below to indicate that you will comply with it.

## Electronic design software confidentiality agreement

By signing this agreement, I agree to maintain (i.e., not violate) the protection and security of licensed electronic design software and libraries, to maintain the confidentiality of this software and to not disclose the licensed software and documentation or any information regarding licensed software to any other third parties. In addition, I agree to only use this software for educational purposes under the supervision of Purdue University faculty or staff or in fulfillment of my duties as faculty or staff. This agreement pertains to the following:

- 1. Software used to describe a design, i.e., schematic entry programs and programs specifically designed to aid in the creation of hardware description language (HDL) code such as VHDL, Verilog, Altera HDL, and others.
- 2. Software used to translate HDL code into a circuit description, including HDL compilers and optimizers.
- 3. Simulators used to verify design behavior.
- 4. Physical layout tools used to translate a design into an integrated circuit or printed circuit board layout.
- 5. All circuit design, synthesis, and simulation model libraries.
- 6. Any scripts or command files required for using the software listed above
- 7. Any other non-public domain software from the same supplier as the items listed above.
- 8. All documentation for the items listed above.

Warning: Items listed above must NOT be backed up to online repositories such as github regardless of whether or not the repository is private or public.

I understand that this agreement does not prohibit me from writing, distributing, or publishing reports concerning assigned work that has been done using this software. Reports that are published or distributed outside Purdue University shall not disclose information about the software or libraries except for what is already publicly known.

I also understand that the license agreements for much of this software forbid remote use of the software outside of the community immediately surrounding the Purdue University, West Lafayette campus.

ECE 33	700			oftware will be used:	
Print Name of Inst	ructor or Re	search Adviso	or: Dr. Mark	C. Johnson	<u>_</u>
Sign your name: _	Dorá	P/		Date: 1 1 2 0	_ _22
Print your name: _	Dovi	en Pere	backer	,	

Print your name:	ovien Yene	backer	
ECN Login: <u>dpen</u>			permissions to be set)

p;-o-po-;-oo