## NYCU-EE IC LAB - Spring 2024

## Final Project check list

## **Self-verify APR result**

Download your tar file by 02 check to the workstation.

Create a new directory, enter the directory and decompress the tar file.

Enter the decompressed directory.

Rename the following files (you can use *mv* comment):

CHIP iclabXXX.inn → CHIP.inn

CHIP iclabXXX.io → CHIP.io

CHIP iclabXXX.sdf → CHIP.sdf

CHIP iclabXXX.v  $\rightarrow$  CHIP.v

CHIP iclabXXX.inn.dat → CHIP.inn.dat

If you did not tar you file on workstation, and any error occured during decompression or restoring you innovus files you will fail the demo!

- 1. Make sure your CHIP.sdc is written correctly: **period**, **waveform** parameter, **input delay** and **output delay**. **Waveform** parameter, **input delay** and **output delay** should be half of the **period**.
- 2. Invoke innonus and restore CHIP.inn
- 3. Explore the core size and die size, also verify if the core to IO boundary should be larger than 100.
- 4. Verify the floorplan and powerplan constraints:
  - a. Power ring: wire group, interleaving, and at least 4 pairs, width 9.
  - b. Stripes: distance between 2 sets should be less than 200, and width 4.
- 5. SI Timing analysis with non-negative slacks, 0 DRVs, core filler added.
- 6. Verifying Geometry and Connectivity after adding core filler cells.
- 7. Latency cycles in post simulation should be the same as gate level simulation.
- 8. SRAMs must be inside core region.