Requirements:

Download the GEM5 configuration script for this problem along with cross-compiled executables for matrix multiplication and nqueens from (Exercises \rightarrow Code \rightarrow CH2). Copy the executables in your gem5/tests/test-progs directory. Here's a brief description of the files

File	Description
br_pred.py	GEM5 Configuration script for simulating the workloads
matmul_ijk_64.out	Performs multiplication of two integer 64*64 matrices
matmul_ijk_128.out	Performs multiplication of two integer 128*128 matrices
nq8.out	Solves the n-queens problem for n=8
nq10.out	Solves the n-queens problem for n=10

Make sure to edit the name of the executable in configs/tutorial/br_pred.py before running the simulation

Problem: Evaluating the performance of branch predictors available in GEM5

For power ISA in the table below, make appropriate changes in configs/tutorial/caches.py to set L1D cache size, L2 cache size, and L2 data latency

	Power 9
L1D cache size	32kB
L2 cache size	512kB
L2 data	20
latency	

When running the simulation, use the flag --bp-type=<predictor_name> to specify the type of branch predictor. <predictor_name> can be set to one of the following -(LocalBP, TournamentBP, TAGE)

For ex., the command below will simulate the workload with TAGE branch predictor and generate the simulation stats in out stats tage directory.

```
build/POWER/gem5.opt -d out_stats_tage configs/tutorial/br_pred.py --bp-
type=TAGE
```

Answer the following questions:

- A. Simulate the provided .out files in GEM5 for three types of branch predictors LocalBP, Tournament, and TAGE. Generate the stats.txt files for each simulation. Upload the stats.txt files on canvas. (You will have twelve (12) stats.txt files, three (3) for all three branch predictors for a single .out file. 12 in total for four .out files.
- B. In your writeup, report the following metrics from stats.txt in a table for all 12 combinations of .out files and branch predicters,
 - 1) system.cpu.branchPred.condPredicted
 - 2) system.cpu.branchPred.condIncorrect
- C. Is there a predictor which consistently performs better than others in terms of system.cpu.branchPred.condIncorrect ?
- D. Based on the GEM5-based problems assigned in this assignment, write a detailed paragraph about extensions to this case study on the POWER memory hierarchy that could be pitched as potential (modest) project proposals.