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Sample Output for Project 3

Please follow the format guide for generating your output reports, report.rpt. For snapshot.rpt, please refer to *project_1.doc* and *Appendix C-1*, "Sample Output for Project 1." You must precisely follow the specified format, or your result will be treated as an incorrect one!

You should list the total hit/miss number of ICache, DCache, ITLB, DTLB, IPageTable,

DPagetable Output Format: Example: ICache: addi \$4 \$0 4 # hits: 21 addi \$8 \$0 12 # misses: 25 beq \$8 \$1 4 lw \$2 0(\$1) DCache: sw \$2 12(\$1) # hits: 2 add \$1 \$1 \$4 # misses: 10 j 2 add \$8 \$8 \$8 ITLB: add \$1 \$0 \$0 # hits: 38 beq \$8 \$1 4 # misses: 8 lw \$3 0(\$1) add \$1 \$1 \$4 DTLB: <u>j 9</u> # hits: 10 halt # misses: 2 halt halt IPageTable: halt # hits: 0 halt # misses: 8 DPageTable: # hits: 0 # misses: 2

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component:

```
fprintf( fptr_report, "ICache :\n");
fprintf( fptr report, "# hits: %u\n", hits );
fprintf( fptr_report, "# misses: %u\n\n", misses );
fprintf( fptr_report, "DCache :\n");
fprintf( fptr_report, "# hits: %u\n", hits );
fprintf( fptr_report, "# misses: %u\n\n", misses );
fprintf( fptr_report, "ITLB :\n");
fprintf( fptr_report, "# hits: %u\n", hits );
fprintf( fptr_report, "# misses: %u\n\n", misses );
fprintf( fptr_report, "DTLB :\n");
fprintf( fptr_report, "# hits: %u\n", hits );
fprintf( fptr_report, "# misses: %u\n\n", misses );
fprintf( fptr_report, "IPageTable :\n");
fprintf( fptr_report, "# hits: %u\n", IPageTable.hitNum );
fprintf( fptr_report, "# misses: %u\n\n", IPageTable.missNum );
fprintf( fptr_report, "DPageTable :\n");
fprintf( fptr_report, "# hits: %u\n", DPageTable.hitNum );
fprintf( fptr_report, "# misses: %u\n\n", DPageTable.missNum );
```