

Originality report

COURSE NAME

CSA1221 - CA - Slot B

STUDENT NAME

KAVYA T

FILE NAME

KAVYA T - Design and performance analysis of a pipelined processor with multi level cache memory system

REPORT CREATED

Sep 2, 2026

Summary

Flagged passages	0	0%
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gradebuddy.com	1	0.3%
chegg.com	1	0.3%
unstop.com	1	0.2%

1 of 3 passages

Student passage **QUOTED**

WB : Write result into register file

Top web match

... **WB Write result into register file** From memory for a load instruction From ALU for an ALU instruction
COSC 6385 Computer Architecture Edgar Gabriel Typical ...

UH COSC 6385 - COSC 6385 Pipelining - D2896424 -
GradeBuddy <https://gradebuddy.com/doc/2896424/cosc-6385-pipelining/>

2 of 3 passages

Student passage **QUOTED**

DRAM for main memory because of high density and low cost.

Top web match

Easier Integration **for** Larger Capacities: **Because of high density and low cost**, DRAM is very easy for system memory expansion in a cheaper way. Slightly Higher Latency: Due to its internal refresh...

3 of 3 passages

Student passage CITED

Instructions per second = clock frequency / CPI

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instructions per second = Clock frequency / CPI. Using the given CPI values for both processors, we can calculate their performance as follows: P1 ...

Solved Given the following design parameters to compare the ... <https://www.chegg.com/homework-help/questions-and-answers/given-following-design-parameters-compare-performance-processor-mathrm-p-1-4-mathrm-ghz-pr-q110034313>
