

OS_POSTLAB

A system has RAM which can store four pages simultaneously to satisfy page requests. Write a program to calculate percentage page hit and page fault if the system uses Optimal page replacement technique for the page references entered by the user i.e. 1, 2,3,4, L,2,5, !,2,3,4, 5 (No of Frames=3)



Theory

Optimal Page Replacement replaces the page that will not be used for the longest time in future. It gives minimum page faults.

Optimal Page Replacement

Page Hit & Fault Calculator

Enter Page Reference String:

1 2 3 4 5 6 7 8 9 12 34 65 78

Frames:

3

Calculate

Page Fault → [1 2 3]
Page Fault → [4 2 3]
Page Fault → [5 2 3]
Page Fault → [6 2 3]
Page Fault → [7 2 3]
Page Fault → [8 2 3]
Page Fault → [9 2 3]
Page Fault → [12 2 3]
Page Fault → [34 2 3]
Page Fault → [65 2 3]
Page Fault → [78 2 3]

Hits: 0 (0.00%)
Faults: 13 (100.00%)

Made by Tanuja Gandhare

Optimal Page Replacement

Page Hit & Fault Calculator

Theory

Optimal Page Replacement replaces the page that will not be used for the longest time in future. It gives minimum page faults.

Input

Enter Page Reference String:

1 2 3 4 1 1 2 5 1 2 3 4 5

Frames:

3

Calculate

Result

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Optimal Page Replacement

Page Hit & Fault Calculator

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Calculate

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