| <u>Dashboard</u> / My courses / <u>CS208</u> / <u>CS-208-Assignment-4 13-04-2022</u> / <u>CS-208-Assignment-4 13-04-2022</u> | | |
|--|--|--|
| | | |
| Started on | Wednesday, 13 April 2022, 12:11 PM | |
| State | Finished | |
| Completed on | Wednesday, 13 April 2022, 12:15 PM | |
| Time taken | 3 mins 5 secs | |
| Marks | 3.0/4.0 | |
| Grade | 3.8 out of 5.0 (75 %) | |
| Question 1 | | |
| Correct | | |
| Mark 1.0 out of 1.0 | | |
| a. Superscalar b. VLIW/LIW | wing processor uses static in nature? (speculative) | |
| C. Superscalar | (static) | |
| Od. Superscalar | (dynamic) | |
| Your answer is corre | ect. | |
| The correct answer | is: | |
| VLIW/LIW | | |

| Question 2 | |
|---|----------|
| Correct | |
| Mark 1.0 out of 1.0 | |
| | |
| | |
| Which of the following processor uses Dynamic in nature | |
| | |
| a. Superscalar(dynamic) | |
| | |
| b. All of the mentioned | • |
| | |
| | |
| | |
| ○ c. Superscalar(speculative) | |
| | |
| Od. Superscalar(static) | |
| | |
| | |
| Your answer is correct. | |
| The correct answer is: | |
| | |
| All of the mentioned | |
| | |
| | |
| | |
| Question 3 | |
| Question 3 Correct | |
| | |
| Correct | |
| Correct | |
| Correct | |
| Correct Mark 1.0 out of 1.0 Which of the following processor uses primarily static in nature? | |
| Correct Mark 1.0 out of 1.0 | |
| Correct Mark 1.0 out of 1.0 Which of the following processor uses primarily static in nature? a. Superscalar(static) | |
| Correct Mark 1.0 out of 1.0 Which of the following processor uses primarily static in nature? | |
| Correct Mark 1.0 out of 1.0 Which of the following processor uses primarily static in nature? a. Superscalar(static) b. Superscalar(dynamic) | |
| Correct Mark 1.0 out of 1.0 Which of the following processor uses primarily static in nature? a. Superscalar(static) | • |
| Correct Mark 1.0 out of 1.0 Which of the following processor uses primarily static in nature? a. Superscalar(static) b. Superscalar(dynamic) c. EPIC | ✓ |
| Correct Mark 1.0 out of 1.0 Which of the following processor uses primarily static in nature? a. Superscalar(static) b. Superscalar(dynamic) | ✓ |
| Correct Mark 1.0 out of 1.0 Which of the following processor uses primarily static in nature? a. Superscalar(static) b. Superscalar(dynamic) c. EPIC | • |
| Correct Mark 1.0 out of 1.0 Which of the following processor uses primarily static in nature? a. Superscalar(static) b. Superscalar(dynamic) c. EPIC d. Superscalar(speculative) | ✓ |
| Correct Mark 1.0 out of 1.0 Which of the following processor uses primarily static in nature? a. Superscalar(static) b. Superscalar(dynamic) c. EPIC | ✓ |
| Correct Mark 1.0 out of 1.0 Which of the following processor uses primarily static in nature? a. Superscalar(static) b. Superscalar(dynamic) c. EPIC d. Superscalar(speculative) | ✓ |
| Correct Mark 1.0 out of 1.0 Which of the following processor uses primarily static in nature? a. Superscalar(static) b. Superscalar(dynamic) c. EPIC d. Superscalar(speculative) | • |

| Question 4 Incorrect Mark 0.0 out of 1.0 | |
|---|---|
| | |
| The tightly coupled set of thread execution working on a single task is as? | |
| a. Multiprocess | × |
| ○ b. Parallel Processing | |
| o c. Serial Processing | |
| O d. Multithread | |
| Your answer is incorrect. | |
| The correct answer is: Parallel Processing | |
| | |
| CS-208-Assignment-3_06-04-2022 | |
| Jump to | |

CS-208-Assignment-5_20-04-2022 ►