Question 1 Correct
Mark 1.00 out of 1.00
Which of the following assertions are true?
a. A way to reduce the execution time of a program would be to split the program into discrete parts, to be processors (CPUs or cores) to execute them at the same time.
b. task /tɑ:sk/ noun  1. a piece of work to be done or undertaken.  c. Tasks can always be executed in parallel.
Your answer is correct.
The correct answers are:  A way to reduce the execution time of a program would be to split the program into discrete parts, to be called to cores) to execute them at the same time.,
task /tɑ:sk/ noun  1. a piece of work to be done or undertaken.
Try another question like this one

## Question 2 Correct Mark 1.00 out of 1.00 We have a sequential code which calculates the number of appearances of some value in a vector. In order to para into several tasks which can work independently, each accumulating the partial result which they compute in a pri needs to be done in our parallel program?

- a. No, nothing else needs to be done once all tasks have computed the part of the work assigned to them.
- b. Yes, at the end of the computation, all partial results need to be aggregated into a single common variable. This is called a *reduction*.

Well do

O c. Yes, at the end of the computation, all partial results need to be written to a file.

## Your answer is correct.

*Reductions* are patterns that appear very often in parallel programs. They imply some *overhead* with respect to the additional work needed to perform them.

The correct answer is:

Yes, at the end of the computation, all partial results need to be aggregated into a single common variable. This is

Try another question like this one

## Question 3

Correct

Mark 1.00 out of 1.00

Very often, towards the end of the computation, partial results computed in parallel need to be combined into a sir final result we need to apply the same operation that was applied in each parallel task contributing to the solution.

If we use P processors in the execution of our parallel code which has a reduction, which is the expected parallel of

$$\bigcirc$$
 a.  $T_P = T_1 / P$ 

• b. 
$$T_P = T_1 / P + T_{ovh}(P)$$
 Well done!

Your answer is correct.

Reductions imply some overhead with respect to the original sequential code due to the additional work needed to

The correct answer is:

$$T_P = T_1 / P + T_{ovh}(P)$$

Try another question like this one

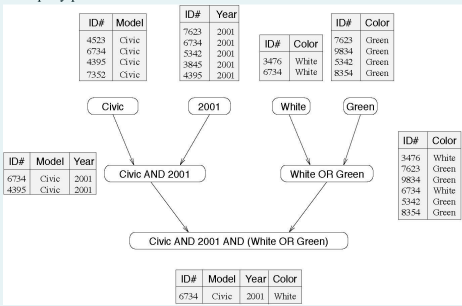
## Question 4

Correct

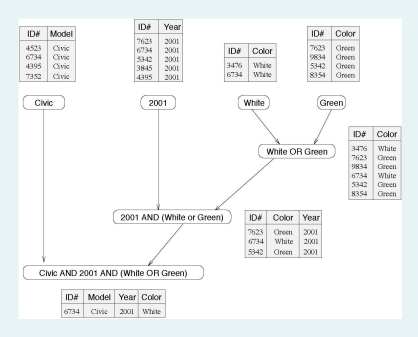
Mark 1.00 out of 1.00

Given the following two query plans discussed in the last video lesson:

• First query plan:



• Second query plan:



If all tasks take the same time to execute, which of the two query plans provides more opportunities to execute tas would reduce more the total execution time if an unlimited number of processors were available?

Select one:		
I don't have enough information to answer this question.		
<ul><li>Query plan</li><li>1.</li></ul>	Well done! The 2nd query plan requires 4 consecutive steps to complete, while the 1st quexecution faster.	
O Query plan 2.		
O Both provide the same opportunities.		
The correct answer is: Query plan 1.		
Try another question like this one		