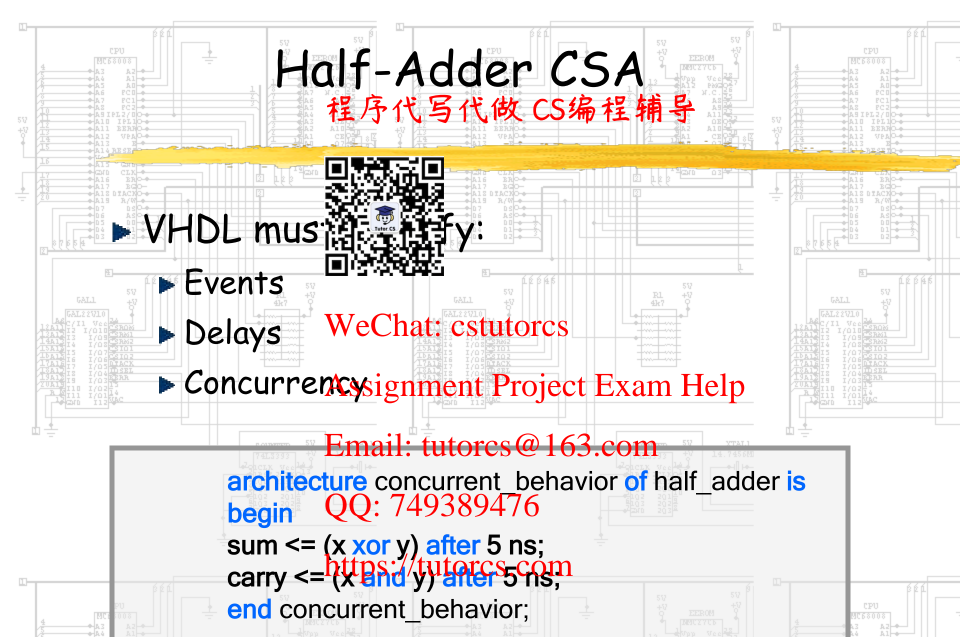
Concurrent Signal Assignment Statements (CSAS)

- Digital system erate with concurrent signals
- Signals are assigned values at a specific point in time.
- Assignment Project Exam Help

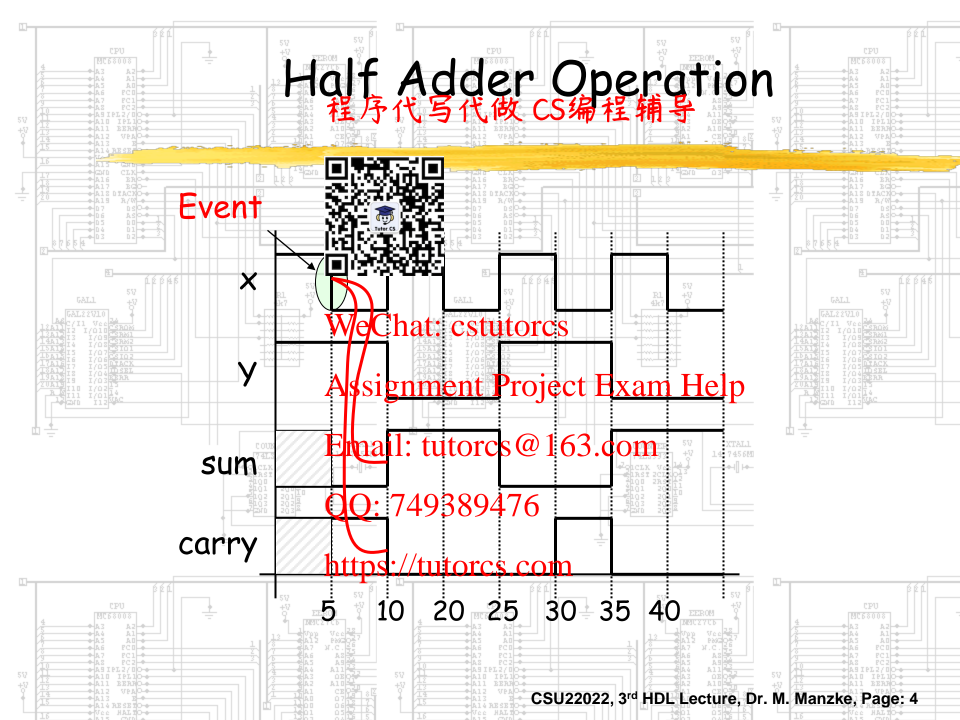
 VHDL uses signal assignment statements

 Specify value and time
- Multiple signal assignment statements are executed conquirnently.com
 - ► Concurrent Signal Assignment Statements (CSAs)



CSA Statements 程序代写代做 CS编程辅导

- ► concurrent
 - Name of a life ure that defines the half adder entity.
- signal assignment statements
 - ▶ sum <= (x xorAy) sigent oust, Project Exam Help
 - ► carry <= (x and y) after 5 ns; Email: tutorcs@163.com
- ► Signal assignment operator <=
 - ► Describes how output signals depend on input signals
- An output sightipe hanges if an input signal has changed.



after Keyword 程序代写代做 CS编程辅导

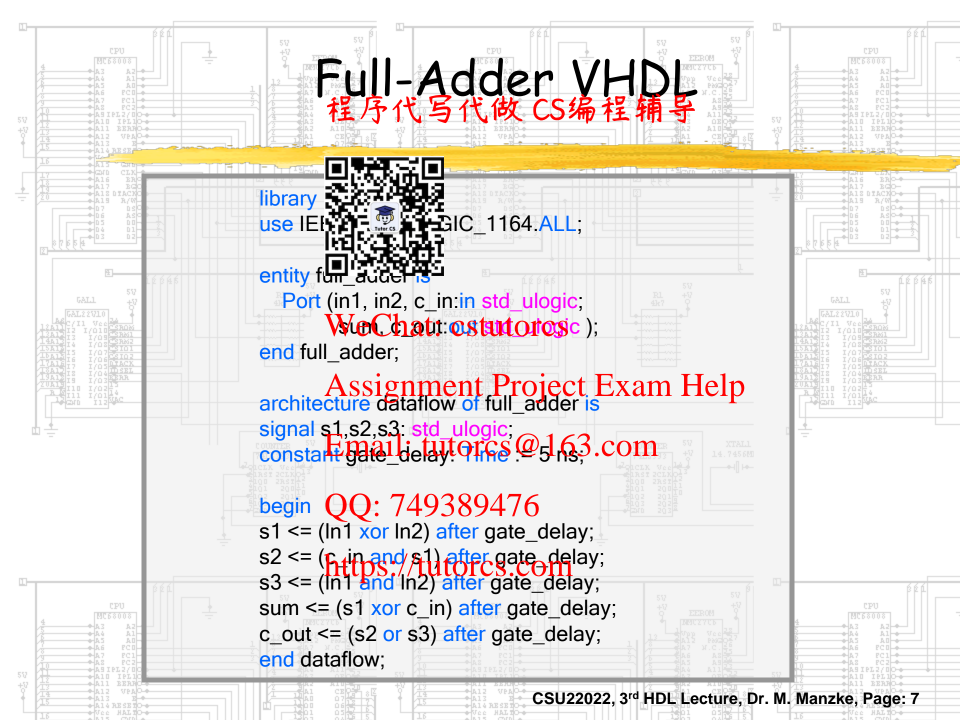
- Signal propag the the XOR and AND gates must be taken intolic that.
 - ▶ Both gates require 5 ns propagation delay
- signal assignment Project Exam Help
- This keyword specifies when the output signal is set to the result of an evaluation after an input signal transition (event).749389476
- The textual onder of the sassignment statement has no influence on the timing.

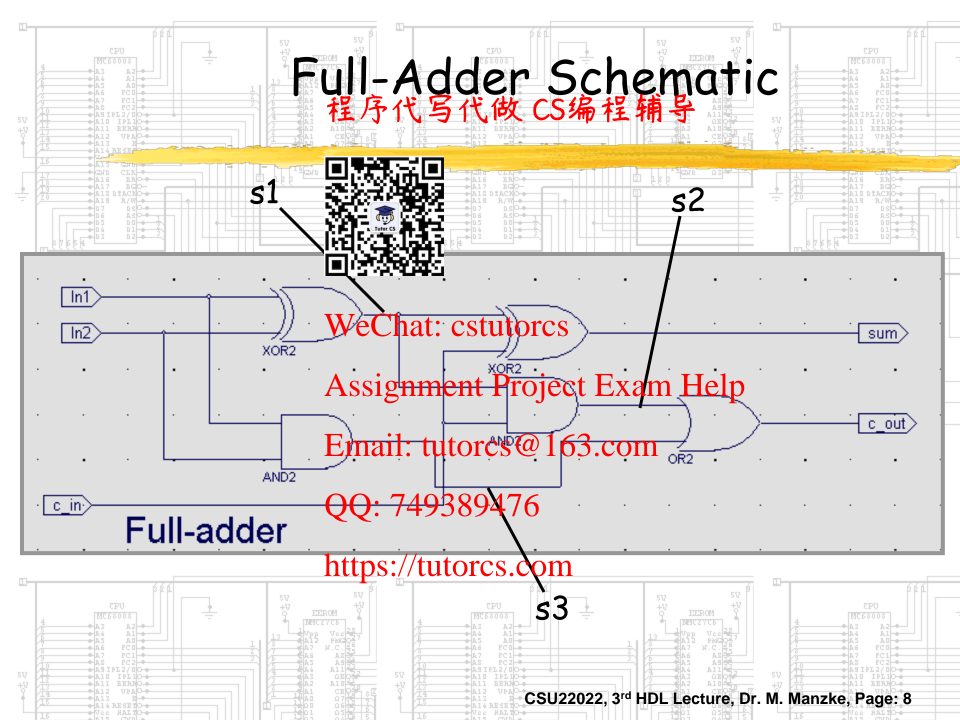
library and use clauses 程序代写代做 CS编程辅导

library IEI with the contity 2BA4 is WeChat: cstutorcs

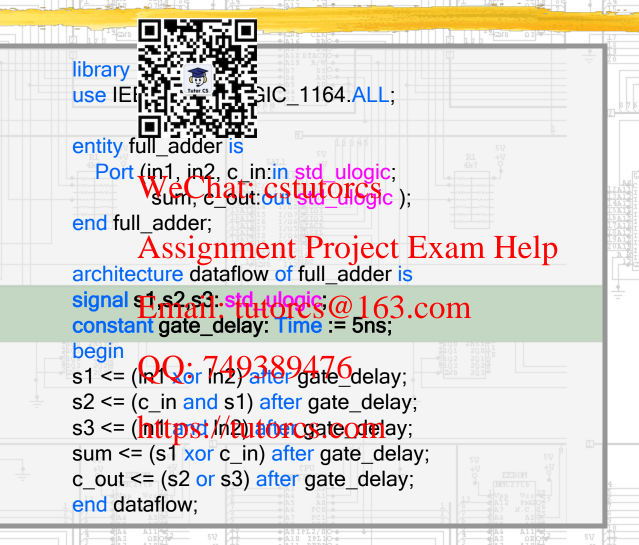
Assignment Project Exam Help

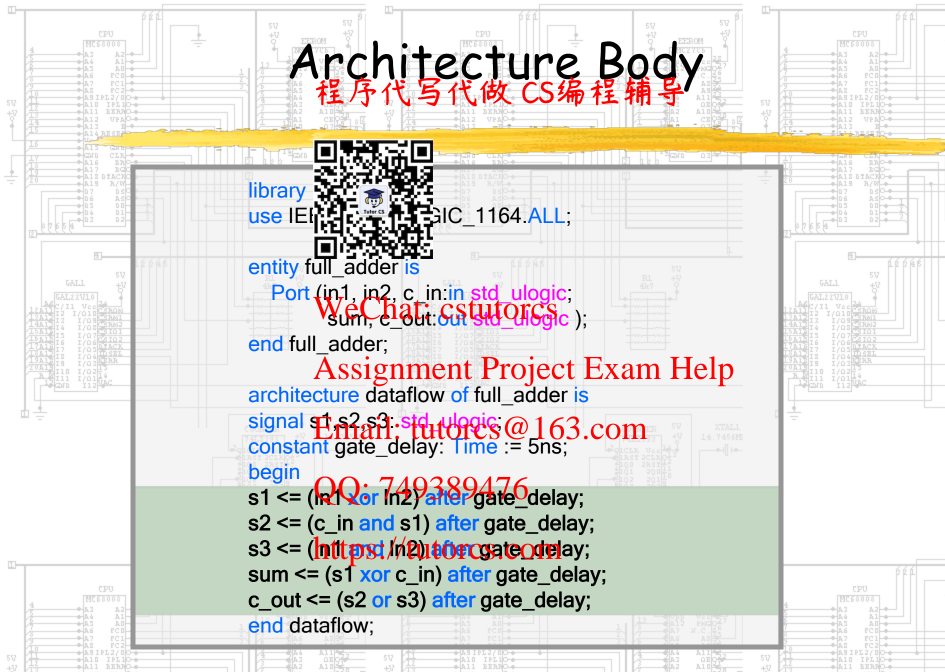
- A library contains design entities that be used
- ▶ The library IEEE clause defines the IEEE library.
- ► The library may contain packages.
- The above example specifies through the use clause the IEEE.STD_LOGIC_1164.ALL packages.
- This package is required for std_logic type declaration.











The Full-Adder Model程序代写代做 CS编程辅导

- ▶ The full-adder sate at the signal transitions at gate-level
- ► The model has the mal signals
- These signals are not ports to the entity
- The internal signals about the architectural declaration
- Assignment Project Exam Help

 The Boolean equations define how each signal is derived as function of: Email: tutorcs@163.com
 - Other signals
 - ▶ Propagation delay: 749389476
- Constant can be used tot declare a fonstant of a particular
- In this case Time



- Signals are not verification
 - ► History of val : The me
 - Waveform

signal s1: sWeChat:=cotutorcs

- Signals may use the assignment Project Exam Help by an expression Email: tutorcs@163.com
- ▶ The value of the expression will be initial value of the signal
- ▶ If no initialisation is provided the signal receives a default value
- ► VHDL signal typestips://tutorcs.com
 - ▶ Integer, real, bit_vector...

Signals and Time 程序代写代做 CS编程辅导

A concurrent statement (CSA)

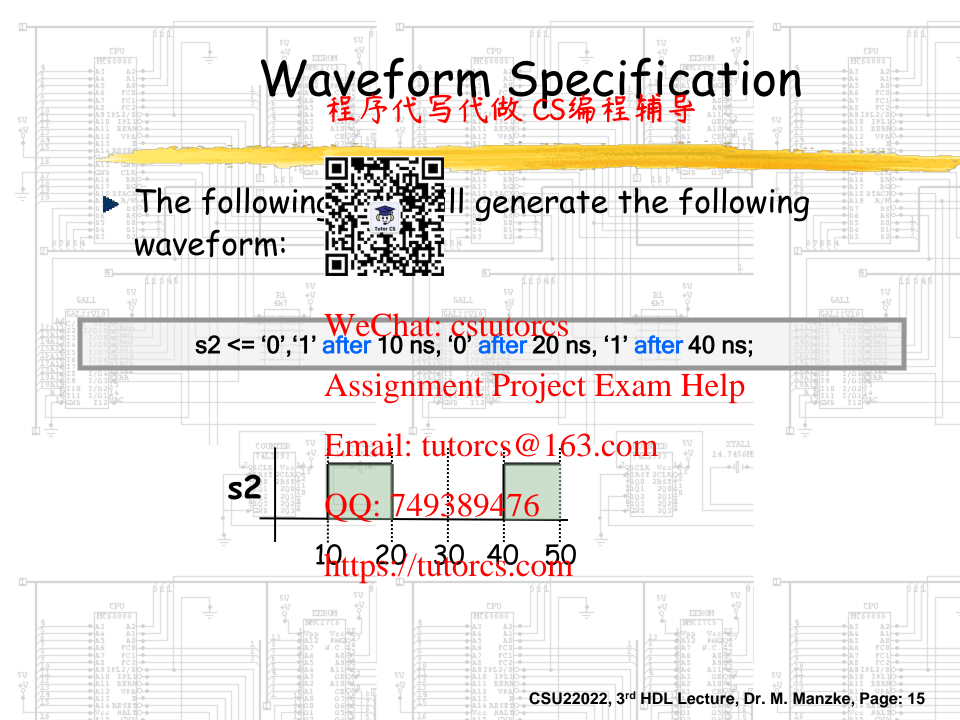
sum <= (x

- ► In a more general har restutores
- signal <= value expression after time expression;
 Assignment Project Exam Help
 In the example,
- - ▶ if x or y changerits inal watther sum will be assigned the result of the $(x \times cr y)$ evaluation after 5ns.
- The Time-value pair represents the future value of the signal. https://tutorcs.com
 - Also called transaction.

Multiple Signal Transactions 程序代写代做 CS编程辅导

▶ It is possible ify the following:

- WeChat: cstutorcs
 ► After one of the signals changed all three waveform elements with Berevallated daily scheduled according to their after specification.
- ► The simulation keeps an ordered list of all transactions scheduled for a particular signal.
- ► The scheduled fransactions are also known as:
 - Projected output waveform.



Resolved Signals 程序代写代做 CS编程辅导

- In a physical ** a wire (signal) has a driver.
- This driver distributions the waveform.
- ▶ Up the now exerx signal had one driver only
- But real system have shared signals:
 Assignment Project Exam Help
 - ► Wired logic Email: tutorcs@163.com
- ► VHDL determines, the signal with multiple drivers through a resolution function. https://tutorcs.com

Resolved Type Declaration程序代写代做 CS编程辅导

- A shared sign: be declared as a resoled type.
- The previous

```
std_ulogicWeChat:acstutorss
std_ulogic;
Assignment Project Exam Help
```

► The following declaration will make these signal types resolved 749389476

```
https://tutorcs.com
std_logic_vector (7 downto 0);
std_logic;
```