CSA vs. Conditional Signal Assignment程序代写代做 CS编程辅导

- Concurrent Size signment Statements are suitable for children gate-level circuits.
- Models for higher level abstraction are difficult to WeChat: cstutorcs express with Concurrent Signal Assignment Statements. Assignment Project Exam Help
- Higher level about between the higher level about the models are required for multiplexors, decoders 9476
- ► VHDL provides Conditional Signal Assignment statements for these situations.

4 to 1 - 8bit Multiplexor程序代写代做 CS编程辅导

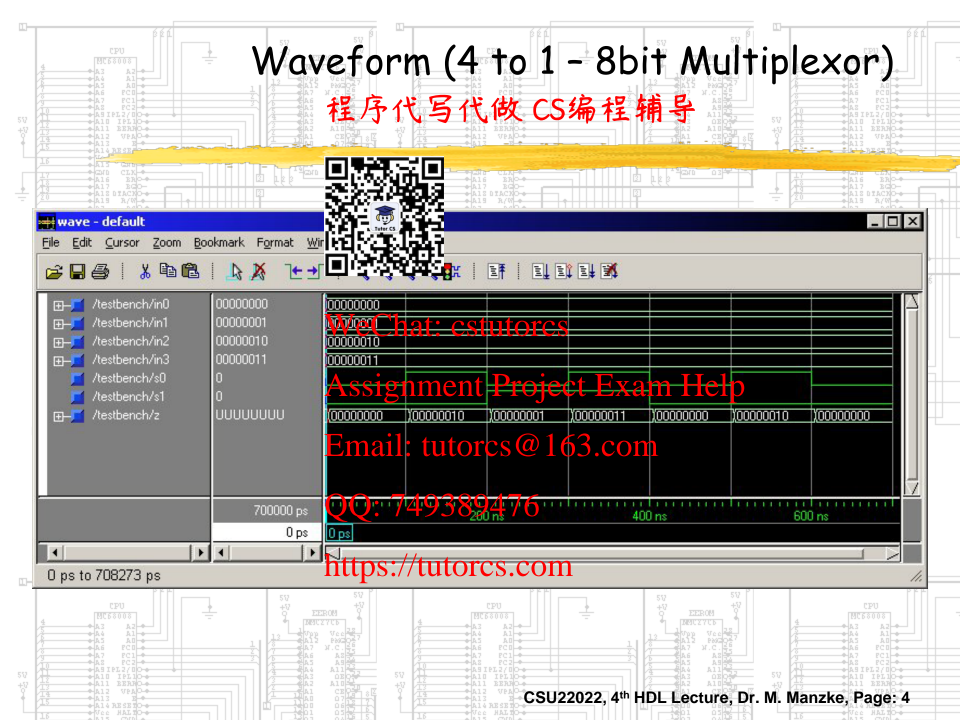
```
use IEI 3 OGIC_1164.ALL;
entity 

entity
  Port (in0, in1, in2, in3: in std_logic_vector (7 downto 0);
        WeOChlate estutores
          z: out std_logic_vector (7 downto 0));
end mux4signment Project Exam Help
architecture; behavious los mustion
begin
z \le in0 ester 5nsydo(1750) = `0` and s1 = `0` else in 1 after 5ns when <math>s0 = `0` and s1 = `1` else
      in2 after 5ns when s0 = `1` and s1 = `0` else in3 after 5ns when s0 = `1` and s1 = `1` else
      "00000000" after 5ns;
end behavioural;
```

Conditional Signal Assignment

程序代写代做 CS编程辅导

- ▶ In the 4to1 💥 😹 Itiplexor example:
- If S1 or S2 concurrent assignment statement is executed.
 - ► All four conditions may be checked.
- The order is relevant. Project Exam Help
- The evaluation takes place in the order that they appear. QQ: 749389476
- ► The first true condition determines the output.
- The order should reflect the physical implementation.



4 to 2 - Priority Encoder 程序代写代做 CS编程辅导

```
library
entity four eChat: pristutores
  Port (S0, S1, S2, S3: in std_logic;
      Assignment/Project/Exam Help
end four_to_two_priority;
Email: tutorcs@163.com architecture Behavioral of four_to_two_priority is
begin
Z <= "00 Qter 5 ns Went 502'1' else
     "01" after 5 ns when S1='1' else
     "10ttps://tratoress20'inelse
     "11" after 5 ns when S3='1' else
     "00" after 5 ns;
end Behavioral;
```

Conditional Signal Assignment 程序代写代做 CS编程辅导

The order in Hilliand signal assignment statement in Hilliand 2- Priority Encoder example is important.

- ► Note in the example:
 - ► The last statement set the output to zero.
 - This is necestary the causecthe telectosignals can have values other than '1' and '0'.
 This is the case because the select signals are declared as
 - This is the case because the select signals are declared as std_logic and sttps://tutorcka.com

Waveform (4 to 2 - Priority Encoder) 程序代写代做 CS编程辅导 wave - default Zoom Bookmark 从自己 /testbench/s0 testbench/s1/ testbench/s2/ ssignment Project Exam Help testbench/s3/ /testbench/z Email: tutorcs@163.com O: 749389476

https://tutorcs.com

0 ps to 1050 ns

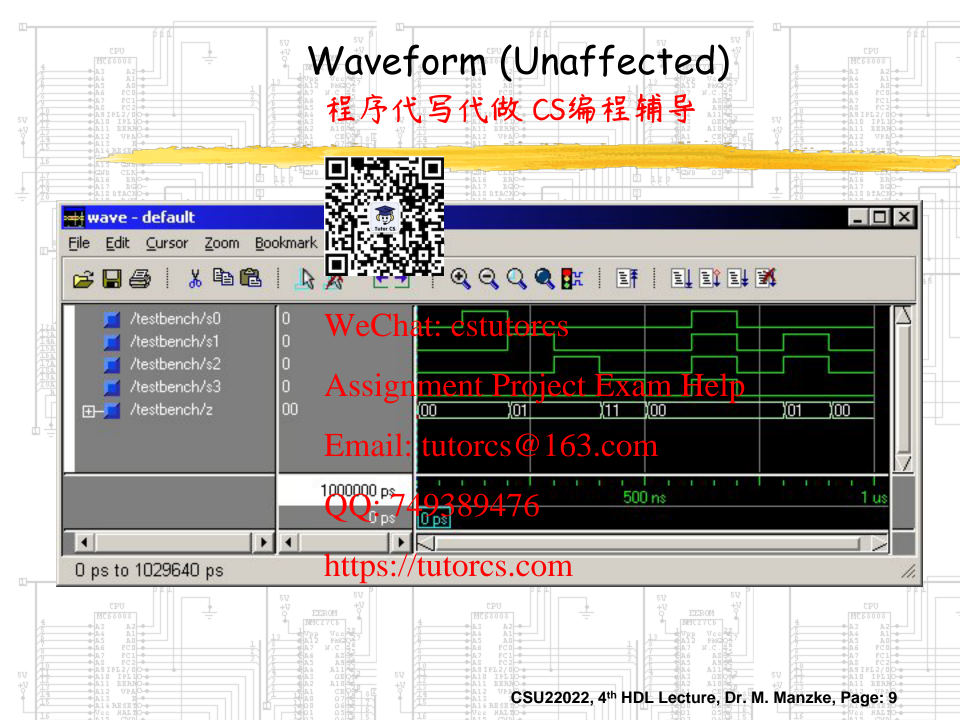
Unaffected 程序代写代做 CS编程辅导 library 1164.ALL; GARITH.ALL; use IEEE.STD_LOGIC_UNSIGNED.ALL; entity four echat: priority torcs Port (S0, S1, S2, S3: in std_logic; Assignment/Project/Exam Help end four_to_two_priority;

Email: tutorcs@163.com
architecture Behavioral of four_to_two_priority is
begin
Z <= "0QQter75493894502'1' else

"01" after 5 ns when S1='1' else untitose // tutose 5: c'oise

"11" after 5 ns when S3='1' else "00" after 5 ns;

end Behavioral;



Selected

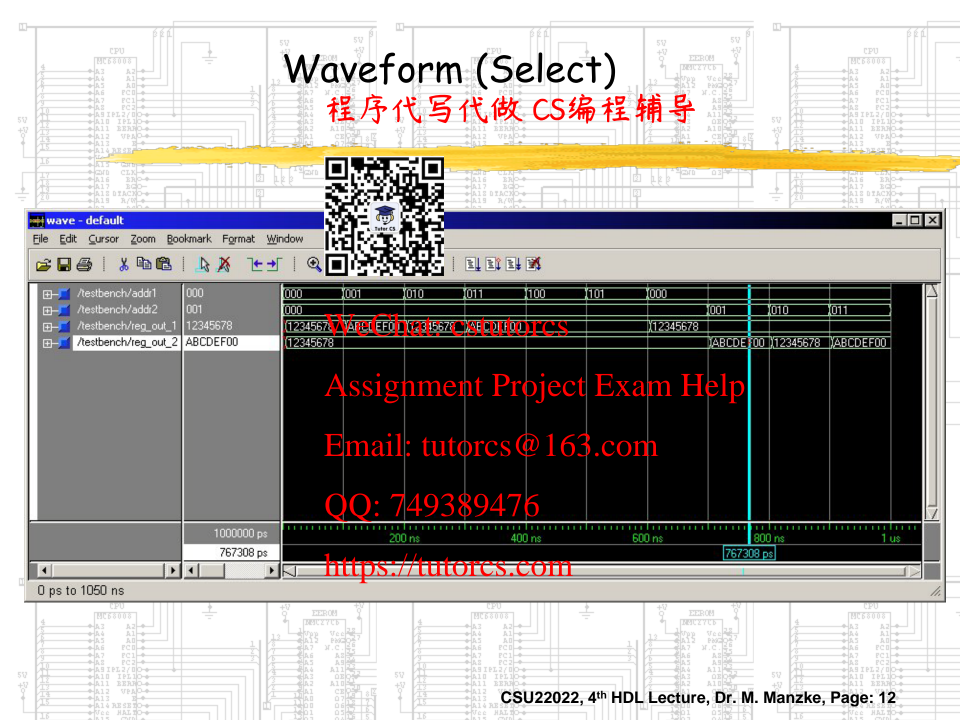
Signel Assignmento Statemen辅导

- Signal value is intended by the select expression
- ► In this examplify and from a register file with eight registers (reg0...reg7)
 - ► Read only register file with to read ports
- %000 \$12345678 ment Project Exam Help
- **%001** \$ABCD長行即: tutoes 10 163.com
- %010 \$12345678 reg2
- %011 \$ABCDEF00⁴⁹³ red3
- %100 \$1234**56**78//tutor€94om
- **%101** \$ABCDEF00 reg5
- %110 \$12345678 reg6
 - %111 \$ABCDEF00 reg7

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SSA Statement Example 程序代写代做 CS编程辅导

```
library I
                          1164.ALL;
use IEI
entity re
                        I in std_logic_vector(2 downto 0);
  Port (
                       out_2: out std_logic_vector(31 downto 0));
end reg file;
architecture Behavioral of reg file is signal reg0, reg2, reg4, reg6: std_logic_vector(31 downto 0):= x"12345678";
signal reg1, reg3, reg5, reg7: std_logic_vector(31 downto 0):= x"abcdef00";
begin Assignment Project Exam Help
with addr1 select
reg_out_1 <= reg0 after 5 ns when "000", Emaid attentions of 1603, com
               reg2 after 5 ns when "010",
              reg3 after 5 ns when others;
with addr2 (1 downto 0) select
reg_out 12(+preg0/titetoreswheen "01", reg1 after 5 ns when "01",
               reg2 after 5 ns when "10",
               reg3 after 5 ns when "11",
               reg3 after 5 ns when others;
end Behavioral:
                                   CSU22022, 4th HDL Lecture, Dr. M. Manzke, Page: 11
```



Selected Signal Assignment程序代写代做 CS编程辅导

- atement in conventional ▶ Similar to c∰ languages.
- ► Choices are not evaluated in sequence.
- Only one must be true.
 Assignment Project Exam Help
- The statement must cover all possible combinations.

▶ The others clause must be used in situation were not all possible combinations are covered by the select statement.

reg3 after 5 ns when others; 程序代写代做 CS编程辅导

- In the second set the address range (indicating downto 0)).
- The when others clause is still required because addr2 is declared as std Welcharecstutandscan therefore take 9 values.

Assignment Project Exam Help

unaffected is may also be used in this type of statement.

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```
with addr2(149389476
reg_out_2 <= reg0 after 5 ns when "00",

https://figitone.sheo"ph",
reg2 after 5 ns when "10",
reg3 after 5 ns when "11",
reg3 after 5 ns when others;
end Behavioral;
```