Constructing VHDL Models with CSA程序代写代做 CS编程辅导

- List all componer ate) inclusive propagation delays.
- ▶ Identify input/olidiation as input/output ports.
- ► All remaining signals are internal signals.
- ► Identify type of work limiternal uninput and output signal as e.g. std_logic, std_logic_vector.
- Use the information to complete the template on the following slide. Email: tutorcs@163.com
- If there are N signals and output ports, there will be N CSA statements in the QHBL998861.76
- ► CSA statements maintain a close correspondence with the hardware being modelled.
- CSA is only one out of many alternative VHDL constructs.

CSA-VHDL model template 程序代写代做 CS编程辅导

```
1, library-name-2;
use libility package-name.ALL;
use libi
entity entity_name is
  Port (input signals: in type: output signal: out type);
end entity name;
archite Assignment Projectalisam Help
-- declare internal signals
signal internal bignat dros@=liviBalisation;
signal internal-signal-2: type := initialisation;
Begin
-- specify value of each signal as function of other signals
internal-signal-1 <= simple, conditional, or selected CSA;
internal dignal 2/ the tentions, conditional, or selected CSA;
```

Output signal <= simple, conditional, or selected CSA;

end arch name;

Process Construct 程序代写代做 CS编程辅导

- ► CSA models chilitathe hardware.
- Difficult to simulate CSA models of large complex systems at gathered estutores
- To increase levelightabet pacition while page serving external event behaviour we need a more powerful language construct: tutorcs@163.com
- ► The process constructs allows us to:
 - ► Model at a higher level of abstraction.
 - ▶ Use conventional programming language constructs.



```
library IEEE
use IEEE.STD_LOGIC_1164,ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
entity memory is ignificant signed to Examply address

Port (address: in unsigned std_logic_vector(31 downto 0);
        write datailintutores@ 163ter(31 downto 0);
        MemWrite, MemRead: in std logic;
        read_@atta :749389456c_vector(31 downto 0));
end memory;
               https://tutorcs.com
```

Memory Module [architecture] 程序代写代做 CS编程辅导

```
I of memory is
                                                        in the state of th
type mem 11
-- define t
                                                                                            hory arrays
 begin
mem process: process (address, write data)
-- initialize Water chater stute ores hexadecimal number
variable data_mem : mem_array := (
X"00000000", X"00000000", X"00000000", X"00000000", X"00000000");
variable addr:integer
begin -- the notification begin -- the notification begin is in std logic arith
addr:=conv_integer(address(2 downto 0));
if MemWrte 1'749389476
data_mem(addr):= write_data;
elsif MemRead='1/therorcs.com
read_data <= data_mem(addr) after 10 ns;
end if
end process;
end Behavioral;
```

1. Process Details

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- ► A process is (注意性 tially executed block of code.
- The VHDL model on the previous two slides consists of one processythanischabelted mem_process:
- Similar to conventional blockest ructured p
- programming languages.

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 Process begins with a declaration section followed QQ: 749389476
 - begin and end process.com
- begin determines start of sequential execution.

2. Process Details

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- ► Data struct include:
 - ► Arrays, quid 🛣
- Programs may use standard data types:
 - ► Integer, character; really omber ..
- ► Variable assignmentetakenlaceimmedigtely
- Variable assignment :=
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 Values assigned to variables are visible to all following statements in the context of this process.
- ► Control flowhwithin coprocess is determined by constructs such as:
 - ▶ IF-THEN-ELSE, CASE, LOOP

3. Process Details

程序代写代做 CS编程辅导

- ► A process car: Signments to signals decared externally.
 - ▶ read_data <= data_mem(addr) after 10 ns;
- Propagation delaglistakeninto account.
 - read_data is scheduled to take its new value after the time specified by the after clause has expired.
- The rest of the processes executes m zero time with respect to simulation 1889476
- A process is executed if an input signal in the list following the process has changed.
- The list of inputs is called sensitivity list.