Contents

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Suppose we are given a rectangle with side lengths (z + 1) and (x + 3). then the equantion

$$(A = X^2 + 4x + 3)$$

reperentasion yhe area og thr rectange.

kodingan VHDL untuk: ('A + B)

Entity name-file is

Port(

A: in std-logic;

B: out std-logic;

)

end name-file

Artsitecture name-arsitekture of name-file is signal C, D : in std-logic; begin

C = not A;

D = A;

B := C OR D;

end name-artitekture

```
Kodingan VHDL untuk: kondisional
ENTITY name-file is
PORT(
A: in std-logic-vector(3 downto 0);
B: out std-logic-vector(2 downto 0);
EN: out std-logic;
end name-file
arsitecture nane-arsitekture of name-file is
begin
with A select
B := "11" WHEN W(3) ELSE
"10" WHEN W(2) ELSE
"01" WHEN W(1) ELSE
"00";
IF(W = "0000") THEN
B = 0;
ELSE
B i = 1;
end name-arsitecture
```

kodingan VHDL untuk: MUX dan DEMUX

```
entity name-file is
   PORT(
   A: in std-logic-vector(7 downto 0);
   B: out std-logic;
   SEL: in std-logic-vector(2 downto 0)
   );
   end name-file
   arsitecture name-arsitecture of name0-file is
   if(SEL = "111") then
   B i = A(7);
   end name-arsitecture
   kodingan untuk DEMUX: entity name-file is PORT( A: in std-logic; B:
out std-logic-vector(7 downto 0); SEL: in std-logic(2 downto 0));
   end name-file
   arsitecture name-arsitecture of name-file is
   if(SEL = "111") then B(7) = A;
   end name-arsitecture
```