به نام خدا

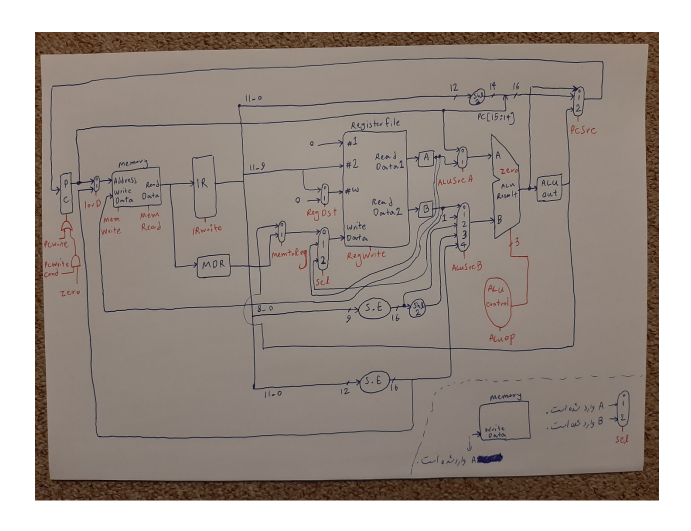
معماری کامپیوتر طراحی چند مرحله ای پردازنده

اعضا گروه:

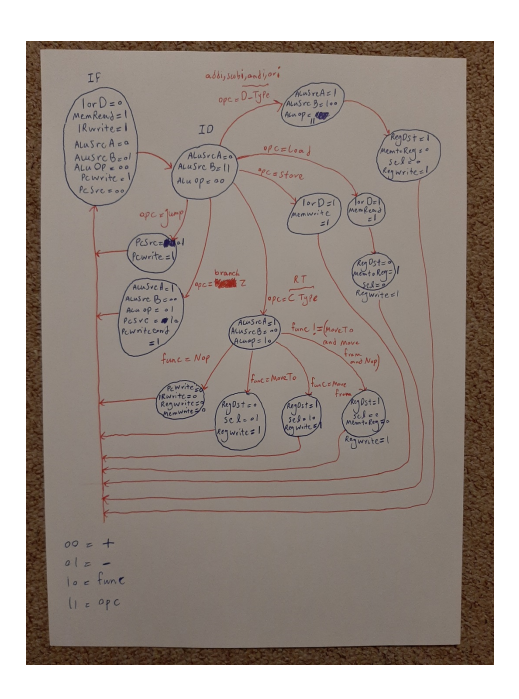
محمد تقى زاده 810198373

محمد وزيرى 810198482

Multi Cycle MIPS Data Path



Multi Cycle MIPS Controller



Algorithm to find the largest data of array with 20 elements

```
array A[19];
max = A[0];
index = 0;
for(int i = 0; i < 20; i++)
{
   if(max < A[i])
   {
      max = A[i];
   index = i;
   }
}</pre>
```

Input Instructions in Processor's Memory

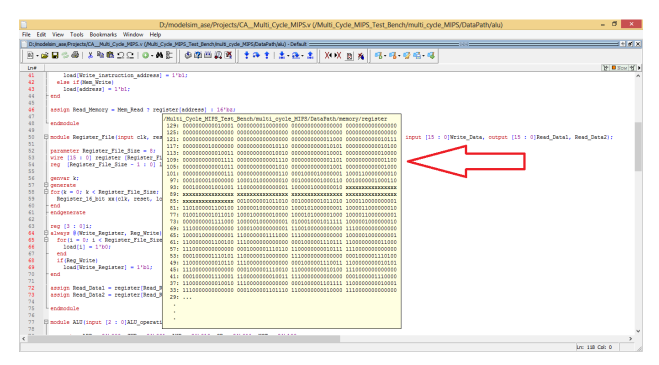
```
odelsim_ase/Projects/CA__Multi_Cycle_MIPS.v (/Multi_Cycle_MIPS_Test_Bench/multi_cycle_MIPS/DataPath/alu)
File Edit View Tools Bookmarks Window Help
D:/modelsim_ase/Projects/CA_Multi_Cycle_MIPS.v (/Multi_Cycle_MIPS_Test_Bench/multi_cycle_MIPS/DataPath/alu) - Default =
 B·2日 5 毎 | 以 B B 2 C | O・M 計 | 参数当点区 | t → t | ± · 2· ± | X·X B | x | 4·4·4·4·4
                                                                                                                                                                                                                    [ Now 카 ▶
            load[Write_instruction_address] = 1'b1;
else if(Mem_Write)
  load[address] = 1'b1;
          end
                                                  assign Read_Memory = Mem_Read ? register[address] : 16'bz;
       module Register File (input clk, res
                                                                                                                                             input [15 : 0]Write Data, output [15 : 0]Read Data1, Read Data2);
         parameter Register_File_Size = 8;
wire [15 : 0] register [Register_Fi
reg [Register_File_Size - 1 : 0] ]
       genvar k;

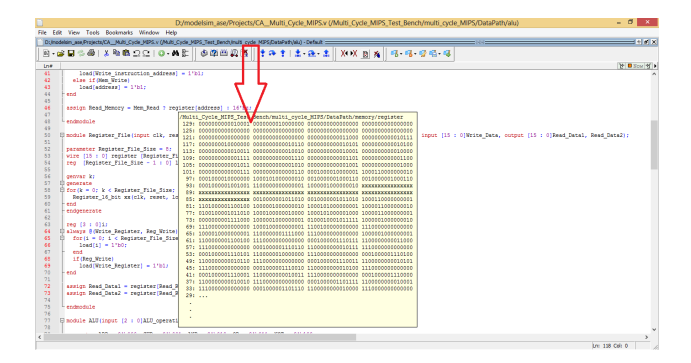
generate

for (k = 0; k < Register_File_Size;

Register_16_bit xx(clk, reset, lc-
endgenerate
          reg [3 : 0]i;
always @(Write_Register, Reg_Write)
for(i = 0; i < Register_File_Size
  load[i] = 1'b0;</pre>
          load(Write_Register) = 1'b1;
end
            if (Reg Write)
          module ALU(input [2 : 0]ALU_operat
```

Input array of 20 elements stored in Processor's Memory





As you see largest of above data inputs and its index is stored in 200 and 204 of Memory.