



# ECEN Academy

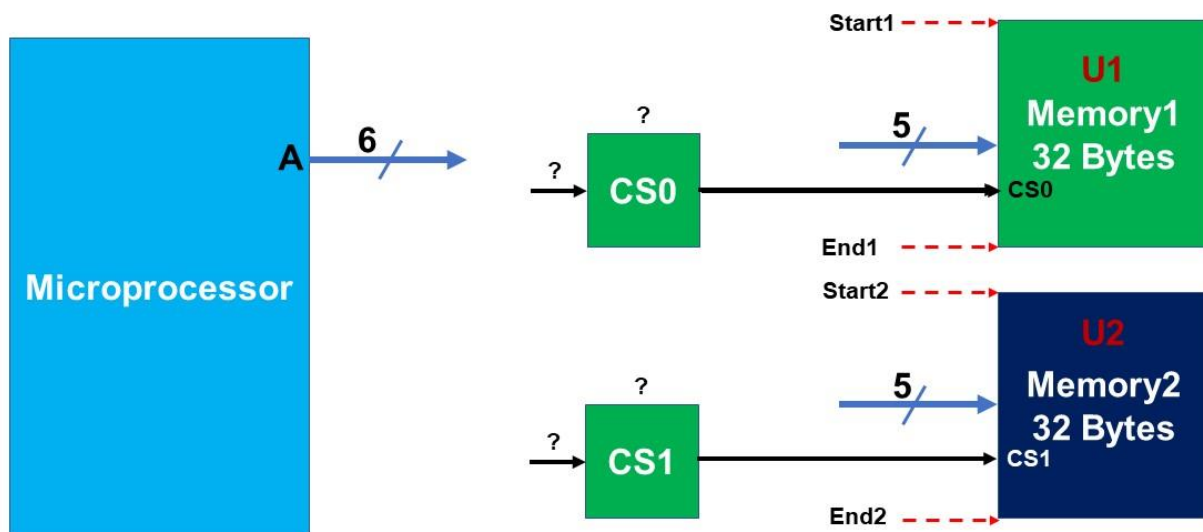
[www.ecenacademy.com](http://www.ecenacademy.com)

☎ - (91) 97908 73099

## Memory Map Problem – 11

Instructions:

1. Do not discuss with any one while solving the problems
2. Do not use internet while solving the problems
3. Do not use books while solving the problems
4. Do not try to copy from others
5. Do the problems in an easy way.




**Find the CS0 & CS1 Combination logic's Input and the Name?**



# ECEN Academy

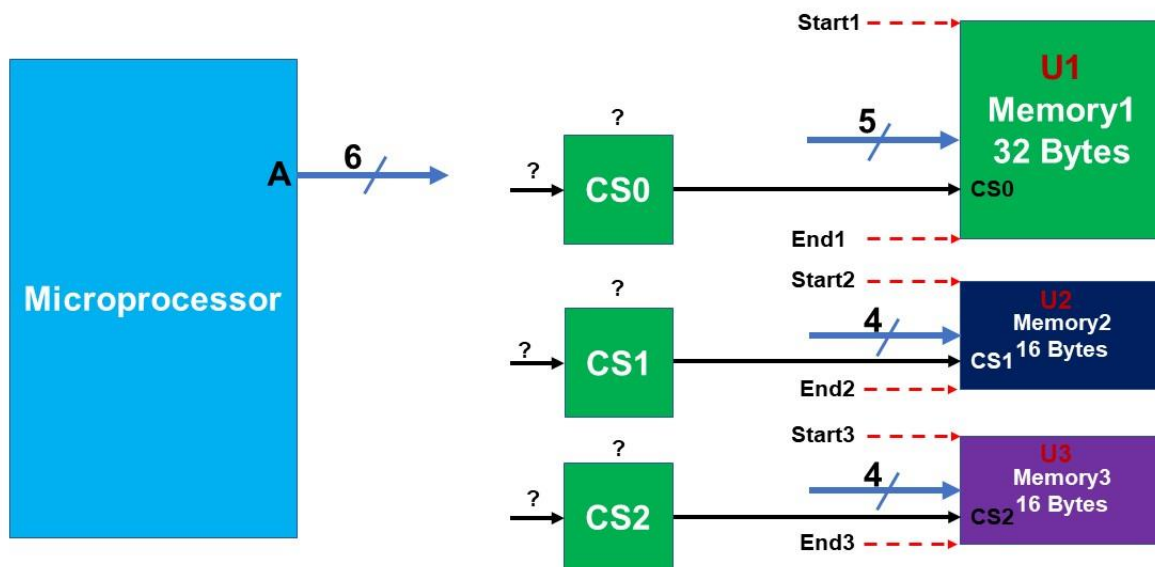
[www.ecenacademy.com](http://www.ecenacademy.com)

 - (91) 97908 73099

## Memory Map Problem – 12

Instructions:

1. Do not discuss with any one while solving the problems
2. Do not use internet while solving the problems
3. Do not use books while solving the problems
4. Do not try to copy from others
5. Do the problems in an easy way.



**Find the CS0, CS1 & CS2 Combination logic's Input and the Name?**



# ECEN Academy

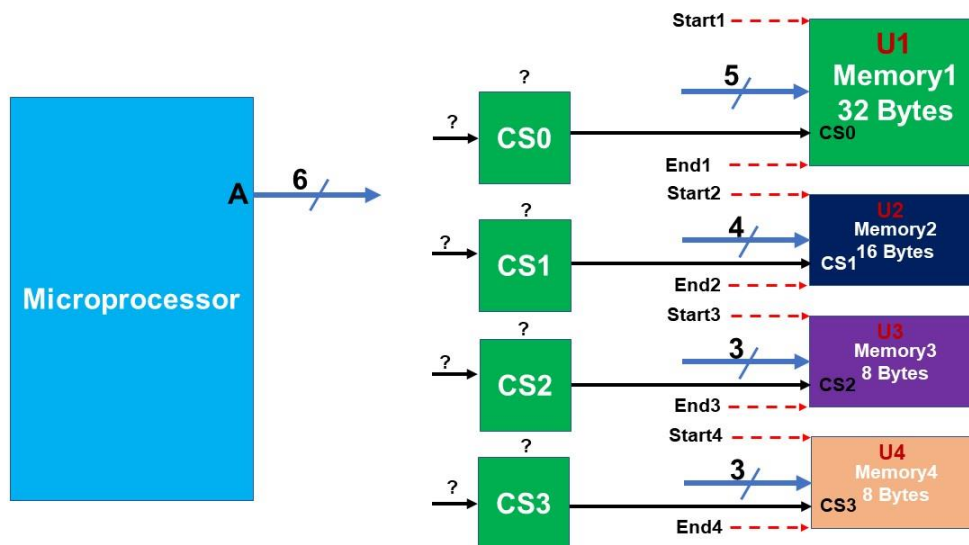
[www.ecenacademy.com](http://www.ecenacademy.com)

☎ - (91) 97908 73099

## Memory Map Problem – 13

Instructions:

1. Do not discuss with any one while solving the problems
2. Do not use internet while solving the problems
3. Do not use books while solving the problems
4. Do not try to copy from others
5. Do the problems in an easy way.




Find the CS0, CS1, CS2 & CS3 Combination logic's Input and the Name?



# ECEN Academy

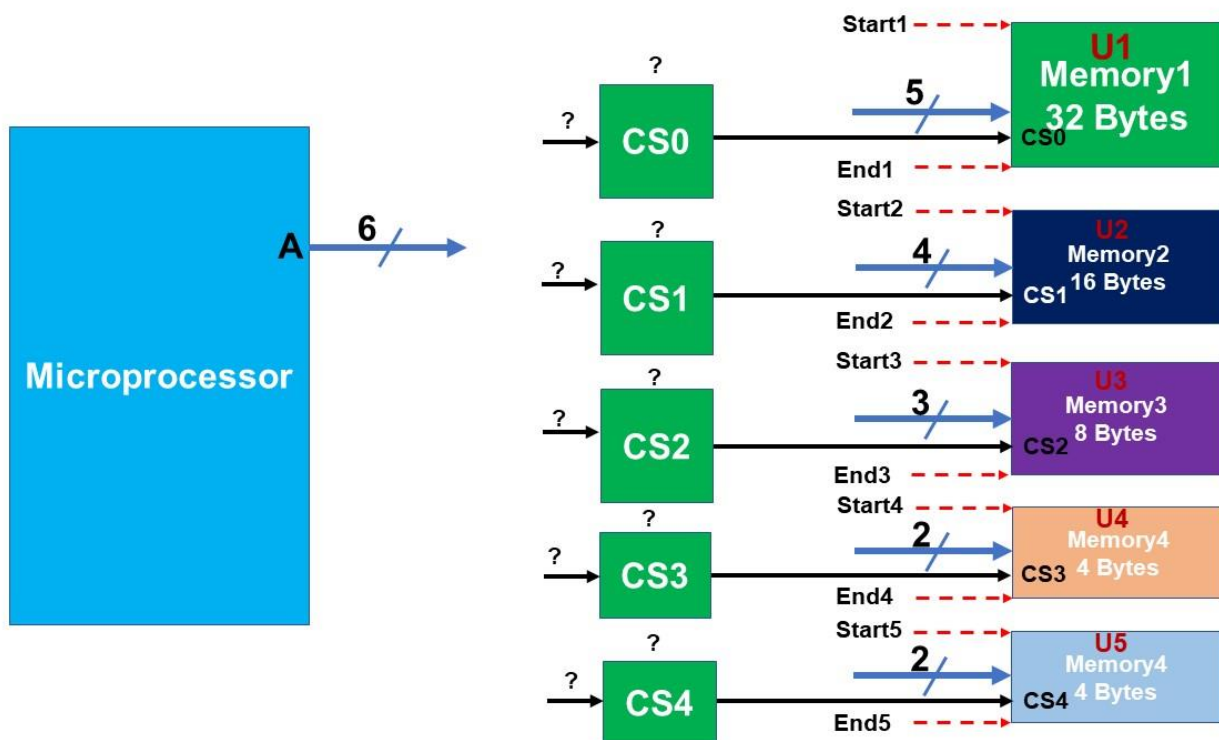
[www.ecenacademy.com](http://www.ecenacademy.com)

 - (91) 97908 73099

## Memory Map Problem – 14

Instructions:

1. Do not discuss with any one while solving the problems
2. Do not use internet while solving the problems
3. Do not use books while solving the problems
4. Do not try to copy from others
5. Do the problems in an easy way.




**Find the CS0, CS1, CS2, CS3 & CS4 Combination logic's Input and the Name?**



# ECEN Academy

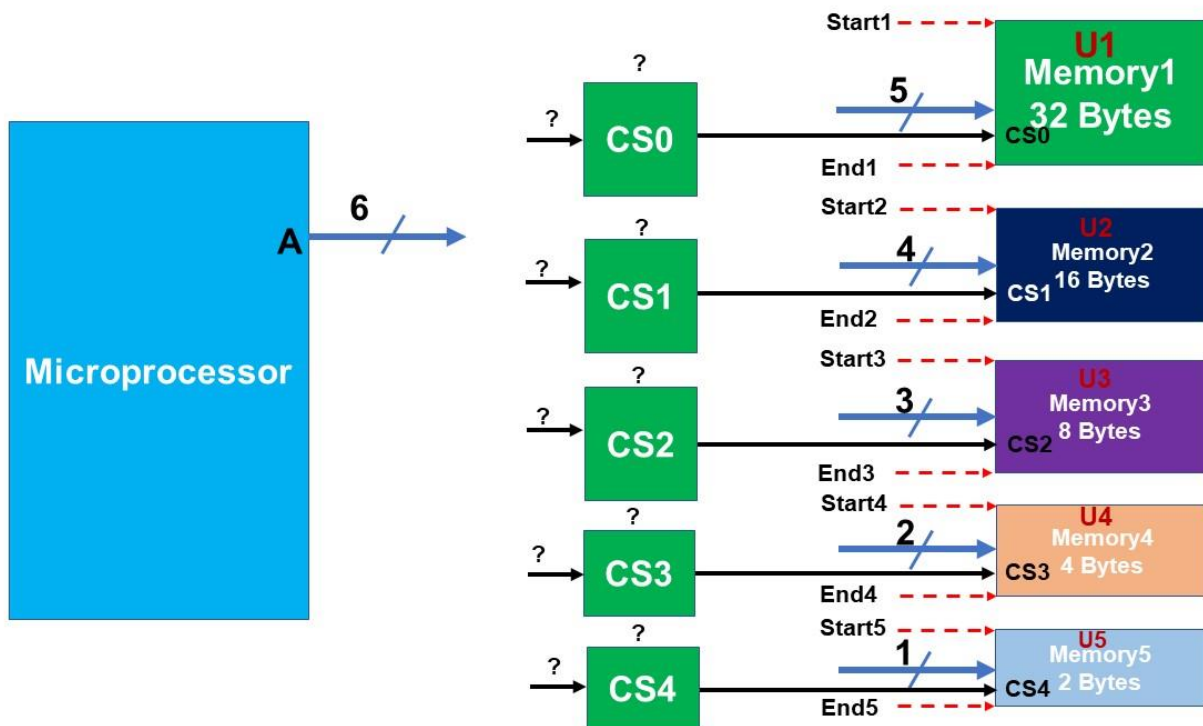
[www.ecenacademy.com](http://www.ecenacademy.com)

 - (91) 97908 73099

## Memory Map Problem – 15

Instructions:

1. Do not discuss with any one while solving the problems
2. Do not use internet while solving the problems
3. Do not use books while solving the problems
4. Do not try to copy from others
5. Do the problems in an easy way.



**Find the CS0, CS1, CS2, CS3 & CS4 Combination logic's Input and the Name?**



# ECEN Academy

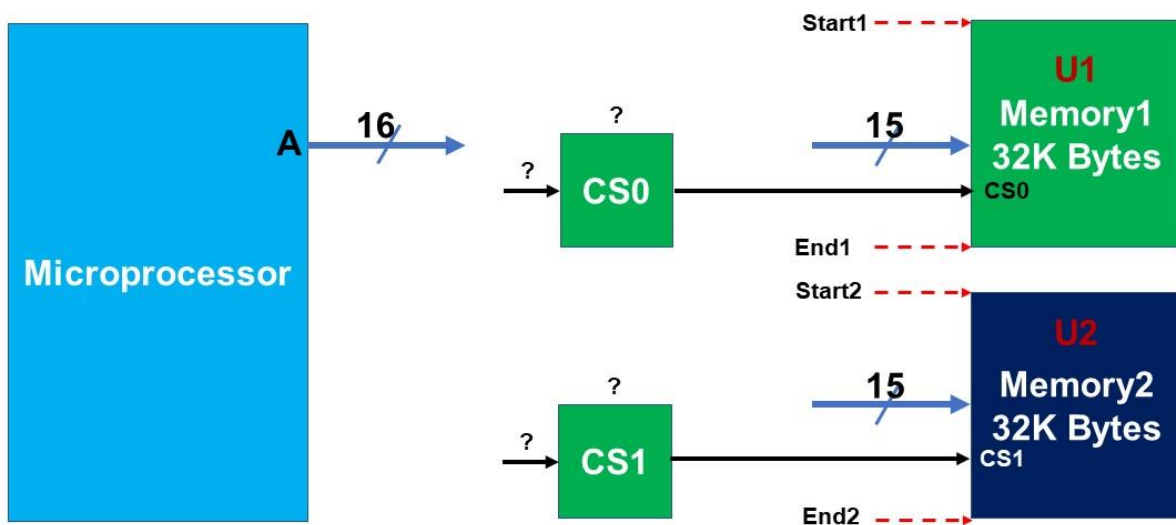
[www.ecenacademy.com](http://www.ecenacademy.com)

 - (91) 97908 73099

## Memory Map Problem – 16

Instructions:

1. Do not discuss with any one while solving the problems
2. Do not use internet while solving the problems
3. Do not use books while solving the problems
4. Do not try to copy from others
5. Do the problems in an easy way.



**Find the CS0 & CS1 Combination logic's Input and the Name?**



# ECEN Academy

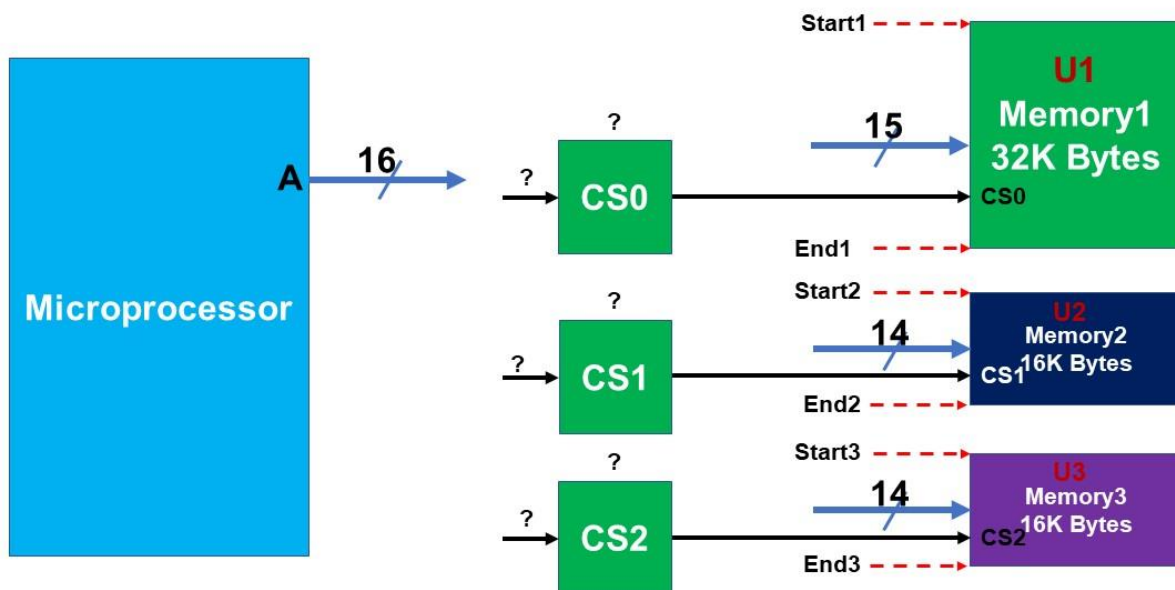
[www.ecenacademy.com](http://www.ecenacademy.com)

 - (91) 97908 73099

## Memory Map Problem – 17

Instructions:

1. Do not discuss with any one while solving the problems
2. Do not use internet while solving the problems
3. Do not use books while solving the problems
4. Do not try to copy from others
5. Do the problems in an easy way.




**Find the CS0, CS1 & CS2 Combination logic's Input and the Name?**



# ECEN Academy

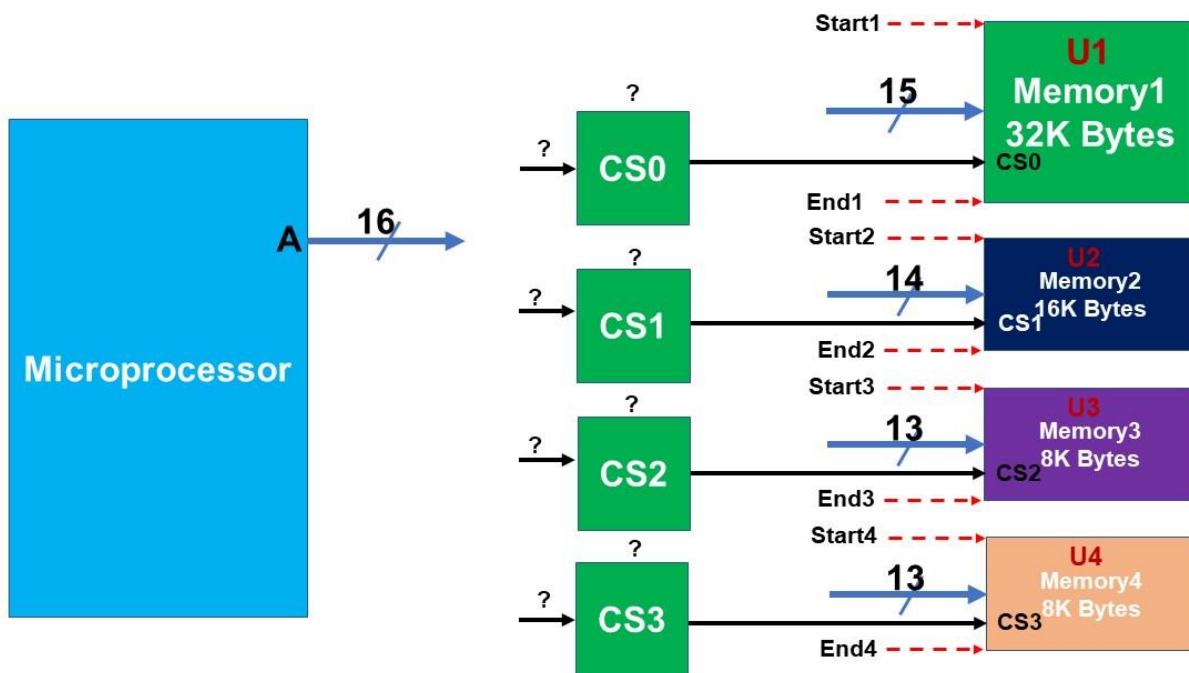
[www.ecenacademy.com](http://www.ecenacademy.com)

 - (91) 97908 73099

## Memory Map Problem – 18

Instructions:

1. Do not discuss with any one while solving the problems
2. Do not use internet while solving the problems
3. Do not use books while solving the problems
4. Do not try to copy from others
5. Do the problems in an easy way.



**Find the CS0, CS1, CS2 & CS3 Combination logic's Input and the Name?**





# ECEN Academy

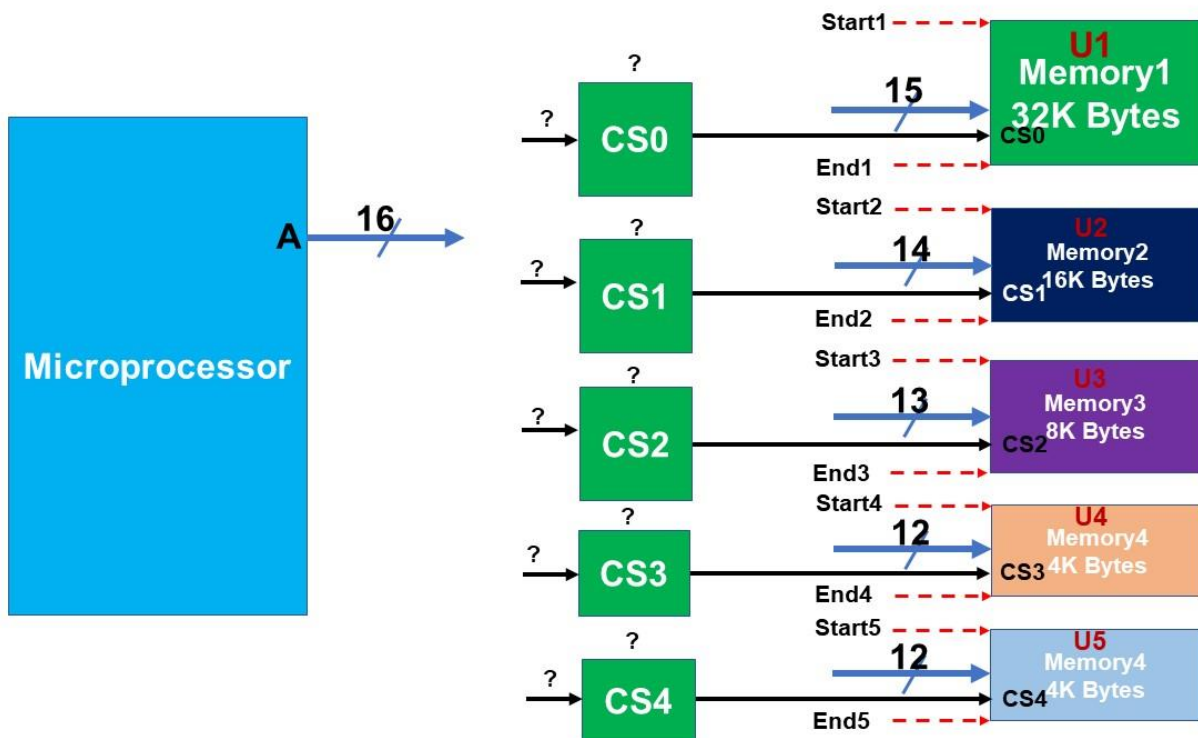
[www.ecenacademy.com](http://www.ecenacademy.com)

 - (91) 97908 73099

## Memory Map Problem – 19

Instructions:

1. Do not discuss with any one while solving the problems
2. Do not use internet while solving the problems
3. Do not use books while solving the problems
4. Do not try to copy from others
5. Do the problems in an easy way.




**Find the CS0, CS1, CS2, CS3 & CS4 Combination logic's Input and the Name?**



# ECEN Academy

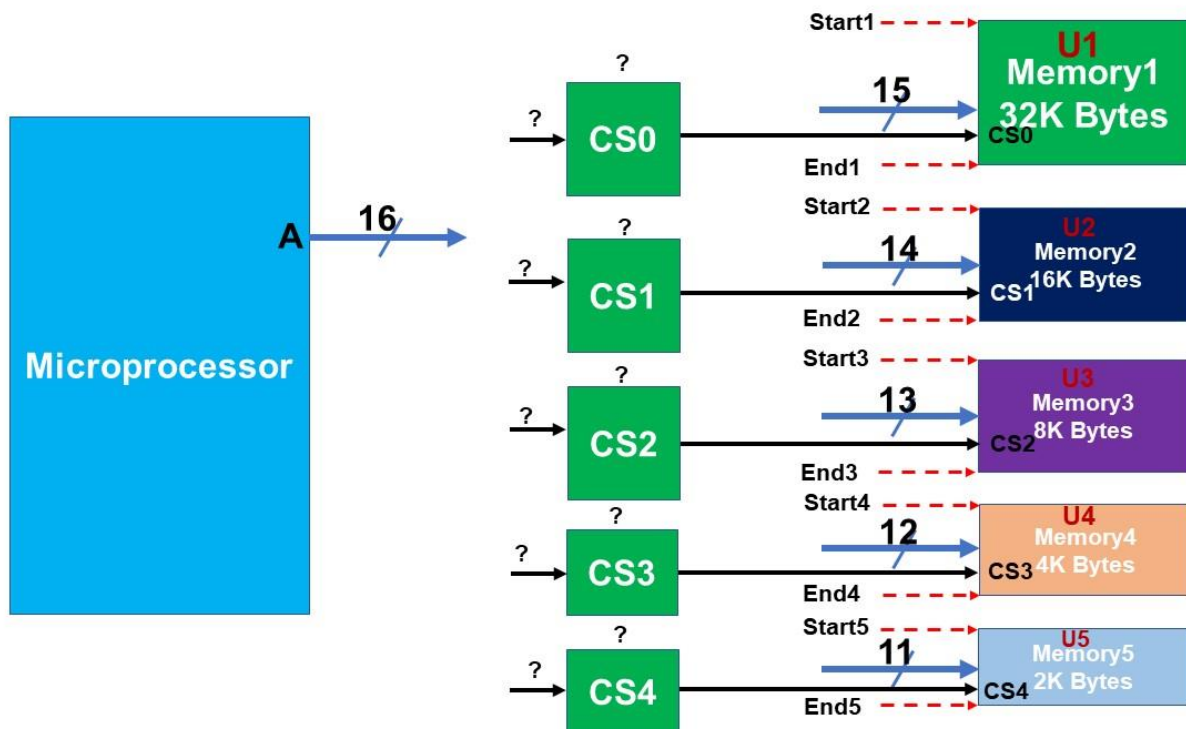
[www.ecenacademy.com](http://www.ecenacademy.com)

 - (91) 97908 73099

## Memory Map Problem – 20

Instructions:

1. Do not discuss with any one while solving the problems
2. Do not use internet while solving the problems
3. Do not use books while solving the problems
4. Do not try to copy from others
5. Do the problems in an easy way.



**Find the CS0, CS1, CS2, CS3 & CS4 Combination logic's Input and the Name?**