

[Forums / Assignments](#)[Help Center](#)

specific questions on Quiz 1 now that deadline has passed

 You are subscribed. [Unsubscribe](#) UNRESOLVED [quiz1HelpChat](#) × [+ Add Tag](#)Sort replies by: [Oldest first](#) [Newest first](#) [Most popular](#)[Karen West](#) · a day ago 

Is there someone willing to chat with me about Questions 2 and 5 that I got incorrect on Quiz 1 now that the deadline has passed? I also had a few questions on a few I got correct that week.

Question 2 was in regard the digital system to make a multiplication table. I got the x bits as input, y bits as output, but I got the z input combinations as don't cares incorrect.

Question 5 was the design of an encoder with 2 different implementations of signals a and b as functions of inputs x,y,z. It asked including those 2 implementations, how many implementations there would be. It gave a hint that when the values of a and b on each don't care conditions are given, the solution becomes unique.

Although I got all the rest of the questions correct, I wanted to also chat about the topics in questions: 3,4,6,7 and 10, since it took me a few attempts to get them all correct, and I had a few questions there too.

Week 2 I got everything correct, and Week 3, just one wrong that I still don't understand (Montgomery Reduction!), but Week 1 I did have these lingering questions.

Thanks to anyone who can help! ;-)

↑ 0 ↓ · flag

Kevin J McCabe · 19 hours ago 🔒

Question 2 :

A decimal digit (0-9) requires 4 bits of binary data. This is commonly called BCD (Binary Coded Decimal). Since you are multiplying 2 decimal digits, the input would require 2×4 bits = 8 bits of data.

The output needs to be able to represent numbers from 0 to 81, the max value for 2 digit multiplication. To represent 81 in binary, you need 7 digits. With 6 digits you can only represent 64 distinct values.

Those 8 input bits of binary data could contain any one of $2^8 = 256$ different values. Some of those values would represent 2 valid BCD digits. However, some combinations of 0's and 1's do not represent valid BCD digits. Of the 256 different combinations of 0's and 1's, only 100 are valid BCD combinations. We know this since the first digit can be any of 10 possibilities (0-9) and the second digit can also be any of 10 possibilities (0-9). There are 256 total binary possibilities with 8 bits of input and 100 valid inputs, leaving 156 invalid inputs. These 156 invalid inputs are the don't care combinations.

Question 5:

X	Y	Z	A	B
0	0	0	x	x
0	0	1	0	1
0	1	0	1	0
0	1	1	x	x
1	0	0	1	1
1	0	1	x	x
1	1	0	x	x
1	1	1	x	x

There are multiple ways to look at this problem and get the right answer. Here are two ways...

Method 1:

We have 3 inputs (x,y,z), so there are 8 possibilities. Of those 8, 3 are defined, leaving 5 as don't care conditions. Each of those 5 don't care conditions can have any of 4 possible outputs (00,01,10,11). Thus there are $4^5 = 1024$ combinations of those independent outputs.

Method 2:

In the truth table there are 10 x's where we don't care what the output value is. Each of those x's could be either 0 or 1. Thus $2^{10} = 1024$ combinations.

↑ 0 ↓ · flag



Karen West · 18 hours ago 🔗



That was an excellent explanation, Kevin, on Questions 2 and 5 from Quiz 1. Thank you for your help! ;-)

↑ 0 ↓ · flag

[+ Comment](#)

Kevin J McCabe · 15 hours ago 


Actually, now that I think about the problem on more than just a superficial level, you could get away with less than 7 bits of output data since there are numbers between 0 and 81 that you would never need to output.

For example, you would never need to output any of the 2-digit prime numbers since a 2-digit prime number could never be the product of 2 single digit numbers.

In actuality there are 37 distinct output values that you would need to generate, so if you wanted to get fancy you could make a valid argument that all output values could be represented using only 6 bits. Though if 6 bits was the required answer, that problem would definitely qualify as a trick question.

↑ 0 ↓ · flag

[+ Comment](#)

Gang Qu INSTRUCTOR · 25 minutes ago 

Question 2 was discussed in a later lecture video (in week 5) including the comments Kevin mentioned about using fewer bits to do encoding, which is not preferred because you have to design additional logic to decode/convert your answer to binary.

↑ 0 ↓ · flag



Karen West · 12 minutes ago 



Thanks Gang Qu. I just completed the week 3 quiz so I'm just going to be doing the week 4 videos this week. ;-) But I'm not behind the schedule and should make it through. When I get to week 5 videos next week, I'll look for more help with question 2. Thank you!

↑ 0 ↓ · flag

[+ Comment](#)

New post

To ensure a positive and productive discussion, please read our [forum posting policies](#) before posting.

B	<i>I</i>			Link	<code><code></code>	Pic	Math			Edit: Rich ▼	Preview
<div></div>											

☐ Resolve thread

This thread is marked as unresolved. If the problem is fixed, please check the above box and make a post to let staff know that they no longer need to monitor this thread.

☐ Make this post anonymous to other students

☒ Subscribe to this thread at the same time

Add post

specific questions on Quiz 1 now that deadline has passed

https://class.coursera.org/hardwaresec-001/forum/thread?thread_id=241#post-1078