Prep 2 quiz

This is a preview of the draft version of the quiz

Started: Jan 10 at 10:22am

Quiz Instructions

Readings

Please read the following part of the Course Notes (https://www.teach.cs.toronto.edu/~csc165h/winter/resources/csc165_notes.pdf) (this includes material we covered in Week 1, but also some new material for Week 2).

- Pages 9–22

General instructions

You can review the general instructions for all prep quizzes at this page. Remember that you can submit multiple times! You might consider printing this quiz out so that you can work on paper first.

<table>
<thead>
<tr>
<th>Question 1</th>
<th>1 pts</th>
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<tr>
<td>Complete the truth table shown below. <strong>Hint:</strong> you may find it helpful to do this on paper first, and add columns for the intermediate expressions ( p \implies q ) and ( q \lor r ).</td>
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<th>( p )</th>
<th>( q )</th>
<th>( r )</th>
<th>( (p \implies q) \iff (q \lor r) )</th>
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Question 2  
1 pts

Recall that two propositional formulas are equivalent if they have the same value for all truth assignments to their variables. For example, \( p \Rightarrow q \) and \( \neg q \Rightarrow \neg p \) are equivalent.

The two formulas \((p \Rightarrow q) \Rightarrow r\) and \(p \Rightarrow (q \Rightarrow r)\) are not equivalent. Select all of the truth assignments for \( p \), \( q \), and \( r \) that make these formulas have different values.

- \( p = False, q = False, r = False \)
- \( p = False, q = False, r = True \)
- \( p = False, q = True, r = False \)
- \( p = False, q = True, r = True \)
- \( p = True, q = False, r = False \)
- \( p = True, q = False, r = True \)
- \( p = True, q = True, r = False \)
- \( p = True, q = True, r = True \)

Question 3  
1 pts

Which of the following formulas is logically equivalent to \((p \Rightarrow q) \Rightarrow r\)? (You can do this by writing a few truth tables.)

- \( p \lor \neg q \lor r \)
- \( p \Rightarrow (q \Rightarrow r) \)
- \( r \lor (p \land \neg q) \)
Question 4 1 pts

Let $U$ be the set of all New Year's Eve parties, and suppose we define the predicates $P(x)$ and $Q(x)$ over universe $U$ as follows.

- $P(x)$: party $x$ was loud;
- $Q(x)$: party $x$ was boring.

For each English statement below, select its correct translation into predicate logic.

Every party was loud.

Some party was boring.

Some loud party was boring.

Every party was loud or boring (or both loud and boring).

Question 5 1 pts

Let $U$ be the following set of Christmas presents.

$$U = \{ \text{lump of coal, switch}^{\text{TM}}, \text{pony, castle} \}$$

Each present has a different price; they are written above in increasing order of price, with lump_of_coal being the cheapest, and castle being the most expensive.

Define the predicate $P(x, y)$ over $U$ as follows:

$$P(x, y): \quad x \text{ is as expensive as } y \text{ or more expensive than } y$$

For each statement below, select whether it is true or false.

- $\forall x \in U, P(x, \text{pony})$