

CS 365 Mathematics of Computer Science
Spring 2007

Homework 2 (Group Assignment)

Due date: 2/20/07

1. Exercise 12 (Section 1.5, page 73)
2. Exercise 14 (Section 1.5, page 73) - Derive the predicates first, then derive the propositions, and finally apply the proper inference laws to show the conclusion.
3. Exercise 16 (Section 1.5, page 73)
4. Exercise 18 (Section 1.5, page 74)
5. Exercise 24 (Section 1.5, page 74)

Groups

1. Ballard, Britney - Bennett, Daniellae
2. Bennett, Josheph - Dale, Kellen
3. Dalaney, Samuel - Garcia, Javier
4. Groesbeck, William - Kim, Miran
5. Knaus, Jeffrey - Luna, Ryan
6. Martinez, Joel - Rocovits, David
7. Seelbinder, Benjamin - Sgambati, Matthew
8. Sharpard, Tiffany - Uhrig, David
9. Veas, Brian - Warren, Shane
10. Whipple, Matt - White, Cody

Emails

Ballard, Britney - brittneylynn429@hotmail.com
Bennett, Danielle - mrs.daniellebennett@gmail.com
Bennett, Josheph - bennett.joey@gmail.com
Dale, Kellen - dalek2@wncc.edu
Dalaney, Samuel - carebear.sam@gmail.com
Garcia, Javier - garcia83@unr.nevada.edu
Groesbeck, William - groesbec@unr.nevada.edu
Kim, Miran - miran@unr.nevada.edu
Knaus, Jeffrey - knausj@unr.nevada.edu
Luna, Ryan - lunar4@unr.nevada.edu
Martinez, Joel - marti221@unr.nevada.edu
Rocovits, David -
Seelbinder, Benjamin - wcpepsiguy@yahoo.com
Sgambati, Matthew - sgambat2@wncc.edu
Sharpard, Tiffany - greeny9119@gmail.com
Uhrig, David -
Veas, Brian - iworkedatsubway@yahoo.com
Warren, Shane - shanewarren@gmail.com
Whipple, Matt - mattwhip@gmail.com
White, Cody - galdar496@yahoo.com