Name: Student ID:

Instructions. Print out this assignment, fill in your answers on these pages, scan the document, and then upload your scanned work to Gradescope. **Important**. You must write your answers on a printout of this pdf! Do not upload any other pages or scratch work.

(6pts) 1. A perfect number is a number that equals the sum of its proper divisors, other than itself. For example, 6 is perfect since 6 = 1 + 2 + 3.

Using a language with variables ranging over the natural numbers and suitable functions and predicates, write down first-order sentences asserting the following. Use a predicate perfect to express that a number is perfect. (Incidentally, it is not known whether assertions a and d are true. They are open questions.)

Example 1. 28 is perfect. Solution. perfect(28).

Example 2. There are no perfect numbers between 100 and 200. (Let's assume the phrase "between a and b" includes the endpoints a, b).

Solution a. $\forall x (perfect(x) \rightarrow x < 100 \lor 200 < x)$.

Solution b. $\forall x (100 \le x \le 200 \rightarrow \neg perfect(x))$.

Note that a. and b. are equivalent ("contrapositive") statements, so both are acceptable.

- (a) Every perfect number is even. (In your answer, use \exists k (x = 2k) to express the assertion "x is even.")
- (b) There are (at least) two perfect numbers between 200 and 10,000. (*Hint*. This is equivalent to the assertion that there are numbers x and y between 200 and 10,000 which are not the same ($x \neq y$) and are perfect.)
- (c) For every number x, there is a perfect number that is larger than x. (This is one way to express that there are infinitely many perfect numbers.)

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- trusts(x,y) (denoting "x trusts y")
- politician(x) ("x is a politician")
- crazy(x) ("x is crazy")
- knows(x, y) ("x knows y")
- related(x, y) ("x is related to y")
- rich(x) ("x is rich")

to write down first-order sentences expressing each of the assertions below.

Example. Nobody trusts a politician.

Solution.
$$\forall x (politician(x) \rightarrow \forall y (\neg trusts(y,x)))$$

Note that, in each case, some interpretation of English into logic is required, and that, consequently, using a logical formula forces us to clarify and make precise a statement's meaning.

(a) Anyone who trusts a politician is crazy.

(b) Everyone knows someone who is related to a politician.

(c) If a person is rich then that person is either a politician or knows a politician.

(6pts) 3. Give a natural deduction proof of \forall x B(x) from hypotheses

- 1. \forall x (A(x) \vee B(x)) and
- 2. $\forall y (\neg A(y))$

(0pts) 4. Starting with hypotheses

- 1. $\forall x (even(x) \lor odd(x))$ and
- $2. \ \forall \ x \ (\mathtt{odd}(x) \to \mathtt{even}(s(x)))$

give a natural deduction proof of $\forall x (even(x) \lor even(s(x)))$

(It might help to think of s(x) as the "successor" function, s(x) = x + 1, but your proof shouldn't depend on this interpretation.)

(4pts) 5. Give a natural deduction proof of $\exists \ x \ A(x) \lor \exists \ x \ B(x) \to \exists \ x \ (A(x) \lor B(x))$.

- (0pts) 6. Give a natural deduction proof of \forall x, y (x = y \rightarrow y = x) using only the following two hypotheses:
 - $\forall x (x = x)$
 - $\bullet \ \forall \ u, \, v, \, w \; (u = w \rightarrow (v = w \rightarrow u = v))$

Hints. Recall that $(\forall \ x, \ y)$ is shorthand notation for $(\forall \ x)$ $(\forall \ y)$; similarly, $\forall \ u, \ v, \ w$ is short for $\forall \ u \ \forall \ v \ \forall \ w$. Choose instantiations of $u, \ v, \ and \ w$ carefully. You can instantiate all the universal quantifiers in one step.

 $(4pts) \quad 7. \ \, \text{Give a natural deduction proof of} \ \, \neg (\exists \ x)(A(x) \wedge B(x)) \rightarrow (\forall \ x)(A(x) \rightarrow \neg \ B(x)).$