1. Let $P = \{a \in \mathbb{Z} : a > 0\}$. Let $D = P \times P$. Consider the binary relation \sim on D defined by the following property: $(a,b) \sim (c,d)$ is true means a+d=b+c. Prove that \sim is an equivalence relation on D. Hints in footnote¹.

Proof. To prove that \sim is an equivalence relation on D, we need to show that \sim is reflexive, symmetric, and transitive.

Reflexive: We need to show that for all $(a,b) \in D$, $(a,b) \sim (a,b)$. By definition, $(a,b) \sim (a,b)$ means a+b=b+a, which is true since addition is commutative. Therefore, \sim is reflexive.

Symmetric: We need to show that for all $(a,b), (c,d) \in D$, if $(a,b) \sim (c,d)$, then $(c,d) \sim (a,b)$. By definition, $(a,b) \sim (c,d)$ means a+d=b+c. Since addition is commutative, a+d=b+c implies c+b=d+a, which means $(c,d) \sim (a,b)$. Therefore, \sim is symmetric.

Transitive: We need to show that for all $(a,b), (c,d), (e,f) \in D$, if $(a,b) \sim (c,d)$ and $(c,d) \sim (e,f)$, then $(a,b) \sim (e,f)$. By definition, $(a,b) \sim (c,d)$ means a+d=b+c and $(c,d) \sim (e,f)$ means c+f=d+e. Adding these two equations, we get a+d+c+f=b+c+d+e. Simplifying, we get a+f=b+e, which means $(a,b) \sim (e,f)$. Therefore, \sim is transitive.

Since \sim is reflexive, symmetric, and transitive, it is an equivalence relation on D.

¹Think about what P is. Once that is accurate, think about what D is. Once you have accurately described what D is, think about what \sim is. Once you have accurately described the set \sim , then (and only then) prove that \sim is an equivalence relation on D. If you're not sure, please talk to me well before this is due. If you try to give an answer to this question without accurately know what the pieces mean, it will be impossible to have a correct proof. As an interesting side note, the set that I have defined called P is written $\mathbb N$ in lots of math books, but because some authors define $\mathbb N$ slightly differently (by including 0), I wanted to avoid writing $\mathbb N$, and instead named a set P.

2. Based on these definitions:

- $B = \{x \in G \mid \text{ for all } y \in M, \text{ the post office delivers a letter from } x \text{ to } y\}$
- $G = \{x \in L : \text{the ice skating performance featured } x\}$

and these hypotheses:

- H1: For all $c \in S$, the chancellor calls c.
- H2: $M \subseteq U$.
- H3: $T \subseteq G$.
- H4: $B \subseteq S$.
- H5: For all $g \in G$, for all $u \in U$, if g plays tennis and the ice skating performance featured u, then the post office delivers a letter from g to u.
- H6: For all $u \in U$, the ice skating performance featured u.

prove: For all $h \in T$, if h plays tennis, then the chancellor calls h. When stuck, see footnote².

Proof. Let $h \in T$ and assume h plays tennis. We need to show that the chancellor calls h. Since $h \in T$ and $T \subseteq G$ (by H3), we have $h \in G$. By H5, for all $g \in G$ and for all $u \in U$, if g plays tennis and the ice skating performance featured u, then the post office delivers a letter from g to u. Applying this to $h \in G$, we get that for all $u \in U$, if the ice skating performance featured u, then the post office delivers a letter from h to u. By H6, for all $u \in U$, the ice skating performance featured u. Therefore, for all $u \in U$, the post office delivers a letter from h to u. This means that $h \in B$ by the definition of B. Since $h \in B$ and $B \subseteq S$ (by H4), we have $h \in S$. By H1, for all $c \in S$, the chancellor calls c. Applying this to c0, we get that the chancellor calls c1. Therefore, for all c2, if c3 he plays tennis, then the chancellor calls c4.

²Make a flowchart. When you get stuck, start working on the bottom of the flowchart and work "backwards". Keep track of what you are using and what you are proving. If you need to use a "for all" but try to prove it instead, you will get stuck. Similarly, if you need to prove a "for all" but your work looks like an attempt to use that "for all", you will get stuck. For this reason, I strongly encourage you to write in all your WTS statements. If you eventually remove them (or most of them) when presenting your final proof, fine, but this is a challenging question, and it is worth taking things slowly. Keep track of using versus proving, for "for all"s and for an element belonging to a set. In addition, it is important to show your steps: for example, say we knew for all $x \in X$, if x goes to school, then x bikes and we know x and we know x goes to school. Do not just combine all this to conclude x bikes. That's skipping too much: instead from the forall and from x bikes.

3. Let $A = \{6,7\}$ and let $B = \{8,9\}$. Let $f = \{(6,8),(7,8),(7,9)\}$. Explain why f is not a function from A to B. Expectations in footnote³

Proof. To show that f is not a function from A to B, we need to show that there exists an element in A that is associated with more than one element in B. According to the definition of a function, each element in the domain (set A) must be associated with exactly one element in the codomain (set B). In this case, $f = \{(6,8), (7,8), (7,9)\}$. We see that the element $7 \in A$ is associated with both 8 and 9 in B. Specifically, $(7,8) \in f$ and $(7,9) \in f$. This means that 7 is associated with more than one element in B, which violates the definition of a function. Therefore, f is not a function from A to B.

³Like the question right after this, make your explanation based on the definition of function we provided in class. Formal proofs are not required, but what you write should be informed by the definition of function.

4. Let $A = \{6,7\}$ and let $B = \{8,9\}$. Let $f = \{(6,8),(7,8)\}$. Explain why f is a function from A to B. Expectations in footnote⁴.

Proof. To show that f is a function from A to B, we need to verify that each element in A is associated with exactly one element in B. According to the definition of a function, for every input (element in the domain A), there must be a unique output (element in the codomain B).

In this case, $f = \{(6, 8), (7, 8)\}$. We see that:

- The element $6 \in A$ is associated with the element $8 \in B$.
- The element $7 \in A$ is associated with the element $8 \in B$.

Each element in A is associated with exactly one element in B, and there are no elements in A that are associated with more than one element in B. Therefore, f satisfies the definition of a function.

Additionally, the non-numbered part of the definition of a function states that every element in the domain must be mapped to an element in the codomain. In this case, both elements 6 and 7 in A are mapped to elements in B, satisfying this part of the definition as well.

Therefore, f is a function from A to B.

⁴I am not expecting formal proofs to be done, but I am expecting you to go look at the definition of function, and at least through informal language (such as "input" and "output") explain why all the parts of the definition of function are satisfied by the f that I defined. In addition to the numbered parts of the definition, be sure to look at the non-numbered part of the definition, and be sure to address that.

5. Let $A = \{1, 2, 3\}$. Let $B = \{4, 5\}$. State every function from A to B. (How many functions total do you end up defining?)

Proof. There are $2^3 = 8$ functions from A to B. Here they are:

- $f_1 = \{(1,4), (2,4), (3,4)\}$
- $f_2 = \{(1,4), (2,4), (3,5)\}$
- $f_3 = \{(1,4), (2,5), (3,4)\}$
- $f_4 = \{(1,4), (2,5), (3,5)\}$
- $f_5 = \{(1,5), (2,4), (3,4)\}$
- $f_6 = \{(1,5), (2,4), (3,5)\}$
- $f_7 = \{(1,5), (2,5), (3,4)\}$
- $f_8 = \{(1,5), (2,5), (3,5)\}$

6. OPTIONAL: You are the front desk manager at The Count's Hotel at Transylvania Beach. The hotel has an infinite number of rooms in the following sense: each hotel room has a plaque with a positive integer on it, with no duplication, and for each positive integer, there is a hotel room with that number. Using the PA system, you can use the microphone at the front desk to speak to the occupant in each room. Oh! Each room is occupied, so you have no vacancy.

Suddenly, a bus from Van Helsing's Charter Vans, Inc. with an infinite number of people pulls up. The number of people in the bus is infinite in the following sense: each person on the bus has an index card with a positive integer written on it (with no duplication), and for each positive integer, there is a person who is assigned that number.

How can you accommodate all infinite people already in the hotel and all infinite people on the bus? Note, you can't just tell all the people in the hotel to move "an infinite number of spots". Your instructions should give the occupant in hotel room 54601 a specific hotel room to use, and should also give the person number 608 on the bus a specific hotel room to use!

Proof. To accommodate all the infinite people already in the hotel and all the infinite people on the bus, we can use the following strategy:

- 1. Announce to all current hotel occupants to move to the room with double their current room number. Specifically, the occupant in room n should move to room 2n.
- 2. Announce to all people on the bus to occupy the rooms with odd numbers. Specifically, the person with index card m should move to room 2m-1.

This way, every current hotel occupant moves to an even-numbered room, and every person from the bus moves to an odd-numbered room. Since every positive integer is either even or odd, this ensures that each person has a unique room.

As an example situation, we have the following:

- The occupant in room 1 moves to room 2.
- The occupant in room 2 moves to room 4.
- The occupant in room 3 moves to room 6.
- The person with index card 1 moves to room 1.
- The person with index card 2 moves to room 3.
- The person with index card 3 moves to room 5.

Therefore, all infinite people already in the hotel and all infinite people on the bus are accommodated. \Box