GCU HLT-362V Quiz 1 (week 1 quiz)

1.	When a researcher uses a random sample of 400 to make conclusions at	oout
	a larger population, this is an example of:	
	Inferential statistics	

If a study is comparing number of falls by age, age is considered what type of variable? Ratio

3. Validity is:

The extent to which an idea or measurement is well-founded and an accurate representation of the real world.

4. Data is defined as: Raw unorganized information from which conclusions can be made.

5. The average of the collected data is known as: Mean

6. The experimental or predictor variable is an example of: Independent variable

7. Level of measurement that defines the relationship between things and assigns an order or ranking to each thing is known as: Ordinal

8. A variable is considered:

A data item, such as characteristics, numbers, properties, or quantities, that can be measured or counted.

- 9. External and internal influences within a study that can affect the validity and reliability of outcomes is called:

 Bias
- 10. The subset of the population to be studied is called: Sample