Assignment 2

The due date for submitting this assignment has passed.

As per our records you have not submitted this assignment.

1. How many attributes, raster data can have?
   - 1
   - 2
   - 3
   - Infinite
   
   The answer is incorrect.
   Score: 0
   Accepted Answers:
   1

2. How many attributes, vector data can have?
   - 1
   - 2
   - 3
   - Theoretically infinite
   
   The answer is incorrect.
   Score: 0
   Accepted Answers:
   Theoretically infinite

3. How many basic kinds of attributes so far known in GIS domain?
   - 4
   - 5
   - 6
   - 7
   
   The answer is incorrect.
   Score: 0
   Accepted Answers:
   5

4. Nominal attributes are:
   - Described by name and with no specific order
   - Always numeric values with specific order
   - Always numeric values with no specific order
   - Described by name and with specific order
   
   The answer is incorrect.
   Score: 0
   Accepted Answers:
   Described by name and with no specific order

5. Stream ordering can be represented successfully as:
   - Nominal attribute
   - Ratio attribute
   - Ordinal attribute
   - Interval attribute
   
   The answer is incorrect.
   Score: 0
   Accepted Answers:
   Ordinal attribute

6. Ratio attributes have the same characteristics as internal variables, but in addition, these have:
   - No order
   - No starting point
   - No order neither starting point
   - Zero or starting point
   
   The answer is incorrect.
   Score: 0
   Accepted Answers:
   Zero or starting point

7. Delaunay triangulation is a proximal method that satisfies the requirement that a …… drawn through the three nodes of a …… will contain no …… other node.
   - Triangle, Circle
   - Triangle, Square
   - Circle, Triangle
   - Square, Rectangle
   
   The answer is incorrect.
   Score: 0
   Accepted Answers:
   Circle, Triangle

8. The TIN model represents a surface as a set of
   - Coniguous, non-overlapping triangles
   - Non contiguous, overlapping triangles
   - Coniguous, overlapping triangles
   - Non contiguous, non-overlapping triangles
   
   The answer is incorrect.
   Score: 0
   Accepted Answers:
   Coniguous, non-overlapping triangles

9. In TIN model, within each triangle the surface is represented by a
   - Point
   - Plane
   - Polygon
   - Isochrone
   
   The answer is incorrect.
   Score: 0
   Accepted Answers:
   Plane

10. In TIN model, triangles are made from a set of points called.
    - 2D points
    - 3D points
    - Pandent points
    - Mass points
    
    The answer is incorrect.
    Score: 0
    Accepted Answers:
    Mass points