

Geographic Information Systems

Week-1: Assignment-1

1. GIS is and technology.
(a) Digital and analogue
(b) Spatial and analogue
(c) Digital and spatial
(d) Spatial and manual
2. Three basic kinds of vector entities are:
(a) Point, Raster, Attributes
(b) Image, Raster, Polygon
(c) Point, Line, Polygon
(d) Polyline, Polygon, Raster
3. GIS, Remote Sensing and GPS technologies are:
(a) Generic, digital and spatial
(b) Manual, spatial and digital
(c) Analogue, manual and spatial
(d) Generic, analogue and spatial
4. Topology describes the relationships between adjacent features:
(a) Spectral
(b) Special
(c) Spatial
(d) Especial
5. Which of the following is not an example of spatial data?
(a) Points showing location of discrete objects
(b) Times of particular events
(c) Lines showing the route of linear objects
(d) Polygons showing the area occupied by a particular land use or variable
6. Geographic Information System (GIS) is a based information system designed to accept large volumes of data derived from variety of sources and to efficiently store, retrieve, model and display (output) these data according to defined specifications.
(a) Manual, Special, Recover, All
(b) Manual, Temporal, Analyses, User
(c) Computer, Spatial, Analyses, User
(d) Computer, Timely, Delete, Not
7. Attribute data are one type of spatial data.
(a) True
(b) False

8. Polygon topological data model is part of:
(a) Path topological models
(b) Graph Topological models
(c) Triangulated Irregular Network
(d) Dual Independent Map model
9. Name five components of GIS:
(a) Software, Data, Methods, Theory, Printers
(b) Hardware, Software, Data, Methods, People
(c) Hardware, Software, Maps, Data, Theory
(d) Software, Equations, Maps, Theory, People
10. 3D lines / polylines features embed their inside their geometry.
(a) x-value
(b) y-value
(c) z-value
(d) t-value

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