1 point

1 point

## Unit 4 - Week 2

NPTEL » Geographic Information System

Course outline	Week 2 Assignment 2	
How does an NPTEL online course work?	The due date for submitting this assignment has passed. As per our records you have not submitted this assignment.	Due on 2020-02-12, 23:59 IS
Veek 0 Assignment 0		1,
Veek 1	In a real world model, the attributes are linked to  A) Map symbols	
/eek 2	B) Data quality	
Lecture 06 : Real World to	C) Database	
Digital World Through GIS     Lecture 07 : Real World to     Digital World Through GIS     (Continued)	D) Machine code	
Lecture 08 : Real World to Digital World Through GIS (Continued)	<ul><li>○ A)</li><li>○ B)</li><li>○ C)</li><li>○ D)</li></ul>	
Continued)	No, the answer is incorrect. Score: 0	
<ul> <li>Lecture 10 : Real World to Digital World Through GIS (Continued)</li> </ul>	Accepted Answers: C)	
Lecture material of Week 2	2) Ranking of an attribute is given by scale	1 p
Quiz : Week 2 Assignment 2	A) Nominal	
Week 2 Feedback Form	B) Ratio	
eek 3	C) Ordinal	
eek 4	D) Interval	
eek 5	○ A) ○ B)	
eek 6	○ c) ○ D)	
eek 7	No, the answer is incorrect.	
eek 8	Score: 0 Accepted Answers: C)	
eek 9		1 p
eek 10	3) An electrical power cable can be represented appropriately using graphical feature	
eek 11	A) Polygon	
eek 12	B) Line	
atasets	C) Point	
ownload Videos	D) All of the above	
etail Solution	○ A)	
ext Transcripts	○ B) ○ C)	
ive Interactive Session	No, the answer is incorrect. Score: 0 Accepted Answers:	
	B)	
	Terrain of a place is categorised as phenomena     A) Discrete	1 p
	B) Static	

D) Continuous

No, the answer is incorrect. Score: 0

A) Data processing

B) Data collection

C) Data analysis

No, the answer is incorrect.

A) Resolution

C) Attribute

D) Expenditure

No, the answer is incorrect. Score: 0

A) Stratified

B) Systematic

D) Symmetric

No, the answer is incorrect.

A) Primary

B) Vector

C) Raster

No, the answer is incorrect.

A) Attribute

B) Framework

C) Topographic

No, the answer is incorrect.

Dangles are \_

A) Systematic

B) Random

C) Digitizing

D) Scanning

No, the answer is incorrect. Score: 0

Accepted Answers:

Accepted Answers:

D) Socio-economic

**Accepted Answers:** 

D) All of the above

Accepted Answers:

C) Random

Accepted Answers:

B) Time

Accepted Answers:

D) Data manipulation

Which of the following activity in a GIS routine is tedious and expensive?

While dealing with a raster data, one of the key considerations is\_\_\_\_\_

Every sample has equal probability to be chosen in \_\_\_\_\_

Digitizing is a method adopted to generate

Migration and housing data are examples of \_\_\_\_\_ data

errors that occur during vector data input

sampling

Accepted Answers:

( A)

○ B)

(C)

O D)

( A)

○ B)

○ C)

O D)

Score: 0

( A)

○ B)

(C)

O D)

(A)

○ B)

○ C)

O D)

Score: 0

( A)

○ B)

(C)

O D)

Score: 0

( A)

○ B)

(C)

O D)

Score: 0

10)

(A)

○ B)

O C)

O D)

1 point 1 point 1 point 1 point 1 point

1 point

1 point

1 point