Week 12 Assignment 12

Due on 2020-10-09, 23:59 IST.

Week 12 Assignment 12

You are due to submit this assignment for Week 12 by the due date.

Assignment Instructions:

1. Open source software usage
   A. Poor reliability and seems to not do product design
   B. It is user friendly
   C. Poor download and use
   D. All of the above

   Your answer is:
   D. All of the above

2. OSSMS stands for
   A. Open source software system map
   B. Open source software system map
   C. Both are correct
   D. Both are incorrect

   Your answer is:
   C. Both are correct

3. GDI is for ___ and OGC is for ___ geographic data formats:
   A. raster and vector
   B. vector and raster
   C. both
   D. neither

   Your answer is:
   B. vector and raster

4. QGIS is a software tool that can handle both vector and raster data:
   A. True
   B. False

   Your answer is:
   A. True

5. QGIS is a software tool that can handle both vector and raster data:
   A. True
   B. False

   Your answer is:
   A. True

6. PRAGMATIC output data file is in the format of
   A. Shapefile
   B. Feature JSON
   C. ArcXML
   D. Both B and C

   Your answer is:
   D. Both B and C

7. Why is OGC standard for?
   A. Operationally correct geospatial
   B. Operationally correct geospatial
   C. Open geospatial standard
   D. Open geospatial standard

   Your answer is:
   C. Open geospatial standard

8. The output of the gisstack test for:
   A. Exported geographic metadata
   B. Exported geographic metadata
   C. Open geographic standard
   D. Open geographic standard

   Your answer is:
   D. Open geographic standard

9. What is the output of the gisstack test for:
   A. Exported geographic metadata
   B. Exported geographic metadata
   C. Open geographic standard
   D. Open geographic standard

   Your answer is:
   D. Open geographic standard

10. OGC standards for returning and displaying features description are:
    A. WFS
    B. WPS
    C. Web Map
    D. Web Map

    Your answer is:
    A. WFS

11. Which among the following are open source operating systems?
    A. FreeBSD
    B. Linux
    C. Unix
    D. All of the above

    Your answer is:
    D. All of the above

Week 12 Assignment 12

Assignment Instructions:

1. Open source software usage
   A. Poor reliability and seems to not do product design
   B. It is user friendly
   C. Poor download and use
   D. All of the above

   Your answer is:
   D. All of the above

2. OSSMS stands for
   A. Open source software system map
   B. Open source software system map
   C. Both are correct
   D. Both are incorrect

   Your answer is:
   C. Both are correct

3. GDI is for ___ and OGC is for ___ geographic data formats:
   A. raster and vector
   B. vector and raster
   C. both
   D. neither

   Your answer is:
   B. vector and raster

4. QGIS is a software tool that can handle both vector and raster data:
   A. True
   B. False

   Your answer is:
   A. True

5. QGIS is a software tool that can handle both vector and raster data:
   A. True
   B. False

   Your answer is:
   A. True

6. PRAGMATIC output data file is in the format of
   A. Shapefile
   B. Feature JSON
   C. ArcXML
   D. Both B and C

   Your answer is:
   D. Both B and C

7. Why is OGC standard for?
   A. Operationally correct geospatial
   B. Operationally correct geospatial
   C. Open geospatial standard
   D. Open geospatial standard

   Your answer is:
   C. Open geospatial standard

8. The output of the gisstack test for:
   A. Exported geographic metadata
   B. Exported geographic metadata
   C. Open geographic standard
   D. Open geographic standard

   Your answer is:
   D. Open geographic standard

9. What is the output of the gisstack test for:
   A. Exported geographic metadata
   B. Exported geographic metadata
   C. Open geographic standard
   D. Open geographic standard

   Your answer is:
   D. Open geographic standard

10. OGC standards for returning and displaying features description are:
    A. WFS
    B. WPS
    C. Web Map
    D. Web Map

    Your answer is:
    A. WFS

11. Which among the following are open source operating systems?
    A. FreeBSD
    B. Linux
    C. Unix
    D. All of the above

    Your answer is:
    D. All of the above