# Section: Analisis Answers to section modules.

#### **Module Name Spatial Selections**

Question: The select by location will find all features near to a specific location

**Ouestion:** Indicate which statements are correct

#### Module Name Continuous and classified data

Question: If you take continuous data and classify it in a style, does that make the

data classified?

**Question:** Is a binary (0/1 or yes/no) field classified or continuous

Question: Can a text field be continuous

#### **Module Name** Statistical Analysis

**Question:** Which statement is true with regards to attribute based join

**Question:** Which of these is an example of spatial operation

**Question:** Can you see the geometry definition of features in the attribute table

## **Module Name** Site Suitability Analysis

Question: What is the difference between an attribute based search and spatial

selection

**Question:** Which of these represent a spatial operation

Question: Joining a non spatial layer to a spatial layer is a type of spatial analysis

# **Module Name QGIS Processing Toolbox**

**Question:** Apa itu processing toolbox di QGIS?

Answer: Ini adalah seperangkat alat untuk melakukan analisis spasial.

**Question:** Apakah memungkinkan untuk menggunakan banyak algoritma dalam satu rangkaian proses pengolahan?

Answer: Ya

# **Module Name** Buffering using the Processing toolbox

**Question:** Is it possible to specify the buffer distance in km using the buffer algorithm Answer: *Yes* 

**Question:** We labelled the final output using the \$length. Do you think we could have used an algorithm to calculate the area.

Answer: Yes

### **Module Name** Buffering using the Graphical Model

**Question:** Which of the following statement regarding models is false

Answer: Models are only used for vector data.

Question: After saving your model can you use it in another model as an algorithm

Answer: True