**1 Identify three types of data that could be collected.**

***Hospital Data***

***Distribution of Food data***

***School data***

|  |  |  |  |
| --- | --- | --- | --- |
| **type** | **e.g** | **Classification** | **why** |
| ***Distribution of Food data*** | Date of ration card, location | ***Structured*** | data is usually store in a row and columns |
| ***School data*** | Student attendant | ***Semi-structured*** | strict data into table in format way |
| **Course data** | certificate | ***Unstructured*** | fix data with no structure |

**2 Classify each as Structured, Semi-structured, or Unstructured.**

**3 Provide a short explanation of how this data would be useful.**

***School data***: help school for monitoring pupils

***Course data:*** *for* certificate training

***Distribution of Food data:*** quantities of food for household