| question: UML Class Diagrams provide a simple way of describing the that make up your program, the fields and methods of the classes, and the way classes relate to each other.                                       | <ul><li>○ classes</li><li>○ objects</li><li>● methods</li><li>○ bananas</li></ul> |
|---|---|
| question: aggregation (a class is made up of another class) This is a relationship. That is when a line connects two class with an empty diamond then objects of one class are made up of objects of the other class. | <ul><li>has a</li><li>uses</li><li>is a</li><li>does a</li></ul>                  |
| question: realises (a class implements the interface for another class) This is a relationship. And is depicted with an unfilled arrow head and a dashed line.  | <ul><li> has a</li><li> uses</li><li> is a</li><li> does a</li></ul>              |