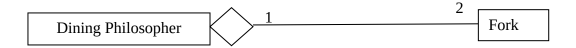
Kaustubh Wade 160410116050

Practical 13 Categorize the following relationships into generalization, aggregation or association.

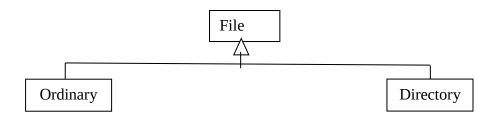
[A] A country has a capital city



[B] A dining philosopher uses a fork



[C] A file is an ordinary file or a directory file



[D] Files contains records

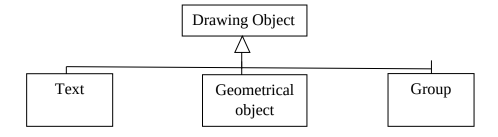


Kaustubh Wade 160410116050

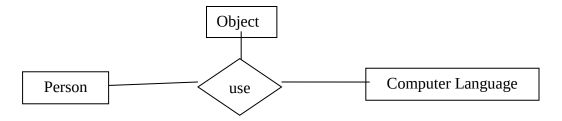
[E] A polygon is composed of an ordered set of points



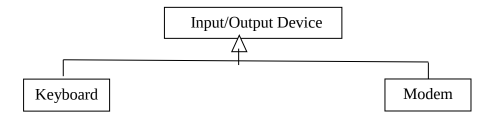
[F] A drawing object is text, a geometrical object, or a group



[G] A person uses a computer language on object



[H] Modems and keyboards are input output devices

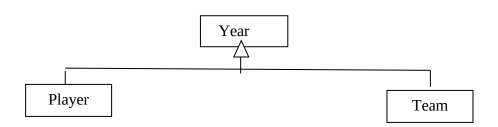


[I] Classes may have several attributes



[J] A person plays for a team in a certain year

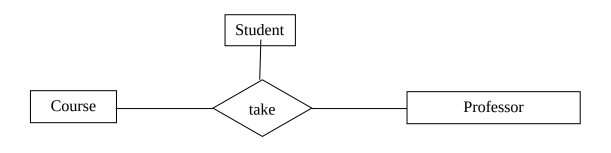
Kaustubh Wade 160410116050



[K] A route connects two cities



[L] A student takes a course from a professor



Association