Translate a given English statement into symbolic logic,

1.1. Without quantifiers
   1.1.1. If Marilyn Monroe is a man, then cake is healthy.
   1.1.2. If Julius Caesar was president of the US, then pigs are green.
   1.1.3. Mozart was a composer and acne is prevalent among teens.
   1.1.4. If Boolean algebra is named after George Boole, then dogs fly.

1.2. With quantifiers
   For each of the following propositions determine its logical structure
   1.2.1. Some pictures are old or faded.
   1.2.2. All Ferraris are slower than some Corvette.
   1.2.3. In every Mathematics class there is some student who falls asleep during lectures
   1.2.4. There is a building on campus of some college in the USA in which every room
           is painted white.
   1.2.5. In every graph the number of vertices of odd degree is even.
   1.2.6. Every graph has a subgraph that is an Euler graph.
   1.2.7. Consider the statement:

   “Some students do not like any of the classes they are taking this term.”
   Let: S(x): x is a student
         C(y): y is a class
         L(x,y): x likes y
   Translate the statement above into logical language.