Answer all questions

Question 1:

a. For the following term, give the output tree of the unification if it unify or else explain why unification would fail:

Unify ((parents A (father A) (mother aly)), (parents aly (father aly) B))

- b. Given the following
 - i) if it is sunny and it is warm, then Samy is happy.
 - ii) if there is blue sky then it is sunny.
 - iii) there is blue sky.
 - iv) it is warm.
 - v) is Samy happy?

Use resolution to show Samy is happy

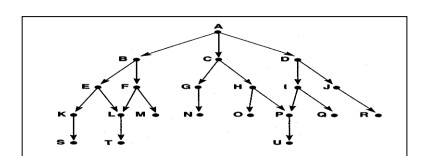
Question 2:

Build a finite state acceptor and transition matrix that recognizes the following:

- i) All strings of characters from the alphabet {a,b,c,d} that contain the exact sequence "abc".
- ii) All strings of binary digits $\{0,1\}$ that contain the exact sequence "111".

Question 3:

Write and trace the algorithms of Depth-first and Breadth-First search by using this graph.



Good Luck