Slippery Systems

Part 1: System Diagrams

For this assignment, we were asked to look for 5 diagrams. One diagram must have more than 100 elements. One diagram must show a process of some kind. One diagram must be something considered living. One diagram must be represent something that is not visible or physical. One diagram must be a system based on modularity.

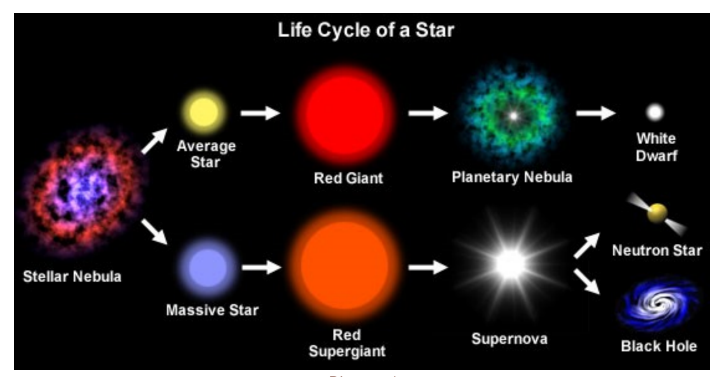


Diagram 1

The first diagram we were asked to find said that it must have more than 100 elements. This is an image of the life of stars. I felt that it fit this description since there are several stars in our universe.

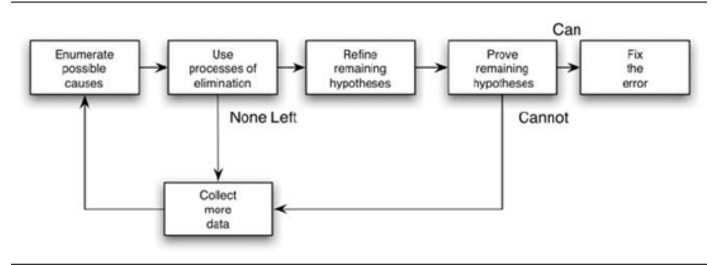


Diagram 2

The second diagram we were asked to find said that it must show a process of some kind. This is a debugging by deduction diagram that I felt that it fit this description since it shows the process of testing and retrying something to get it right.

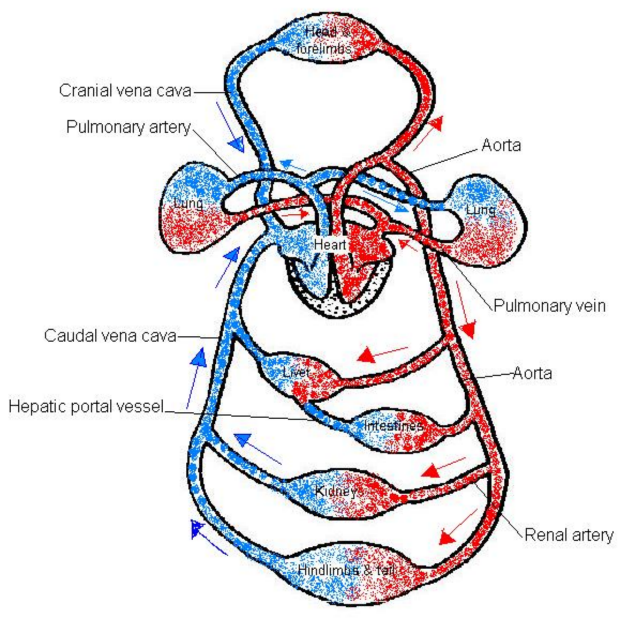
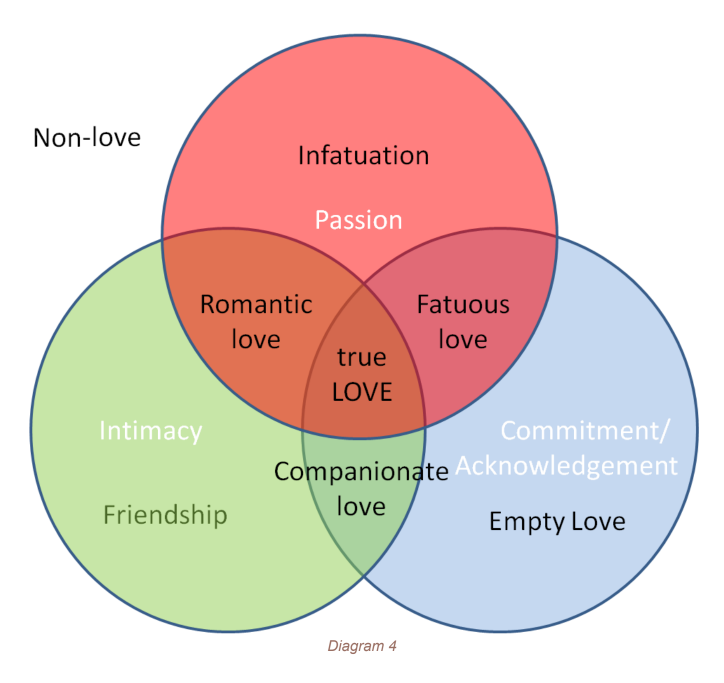


Diagram 3

The third diagram we were asked to find said that it must be something considered living. This is a diagram of blood circulation that I felt that it fit this description since this is a system of an important part of living.



The fourth diagram we were asked to find said that it must represent something that is not visible or physical. This is a diagram I found that explains the different types of love. I felt that it fit this description since love is a feeling and isn't something that you can see or touch.

Dial-up user **ISP** Minor link Satellite Message Small LAN transmitted by TC/PIP protocol Major link Phone lines, Large computer fibre optic cable, etc. Diagram 5

The fifth diagram we were asked to find said that it must be a system based on modularity. This is a diagram I found about modularity and networking. I felt that this fit the description since it is showing something that can be separated and recombined.