FINAL PROJECT FLOWCHART IN RAPTOR

This work is carried out to put into practice what they learned in class, in the introduction to programming is taught us everything that has to do with the bases of the programming from the simplest how to recognize definitions important to generate solutions, create flowcharts, recognize them, identify each sign diagrams, know how are used to solve., also the importance of a pseudocode for splitting from the beginning is to write a program from the pseudocode.

We face a practiced in which provides us the information due to begin a flowchart from scratch, so the teacher who is the facilitator of knowledge, gives us a basis to follow the following pseudocode, Using raptor we must recognize and correctly use ships decision, terminals, action, entry, exit, procedure, which will help us to give shape to the flowchart, assigning to each one the correct information. As mentioned above this diagram will be held from scratch in this tool called RAPTOR., but one of the big disadvantages that I arose in the development of the plot was little familiarity with this application, although it is not very different to DFD., RAPTOR changes us a little about what are the ships and forces us to deal a little more with it to understand it soon after using it, we can create a flow diagram as simple as we did in DFD, Make that the diagram is complete, was positive the result not take much time, but make diagram happened, review or read all options if the first, the second was not fulfilled and so on check in that rating category was, this gave me the idea that I think is what most of the peers are going to match which is locate decision another decision not, The error is very common when not applying the logic right way we solved the problem for which solve.

As recommendation I advise them to read the pseudocode try to understand it until the point to familiarize yourself with the way remember it almost by heart, this because when you have in mind a structure of a well-defined solution, is easier to carry out in a diagram. This does not mean that it is going to have one than another setback or mishap when making it.