As to portion the tumor from CT picture, liver should be divided first. There have been various self-loader and manual method to fragment the tumor in liver. Such procedure are exceptionally useful in helping specialist or radiologist without client obstruction to lessen understanding the time, increment identification affect ability, improved finding exactness and early recognition of tumor. Low difference, dynamic size, non-consistency of power, and different antiques present in CT pictures makes portioning liver and tumor an unpredictable errand in any event, for a radiologist. It is hard for General Practitioners (GP) to outwardly portion liver and tumor from undesired cells, and close by the organs without enough aptitude. Yet, these techniques requires client association, and are thus vulnerable to client mistake, biases of individual to choose highlight and inactivity