1. I suggest Python too! It supports several image processing libraries and has great documentation. OpenCV is one popular library. Furthermore, if you develop an image processing application in Python using OpenCV, it is relatively easy to "port" it to C++, as the OpenCV API is almost identical for C++ and Python (same function names and classes). The official documentation lists both Python and C++ functions together. Additionally, developing GUI interfaces (Tkinter, Qt, Pygame, etc.) or adding other libraries (neural networks, signal processing, etc.) is very straightforward in Python. Interfacing with hardware is also possible with Python's serial (pyserial), Bluetooth (PyBluez), WiFi, etc. libraries. You could even add a web framework (Flask, Django, etc.) to your image processing project!
2. first i am supposed to extract the region of interest(the wound area only),do thresholding,region growing(no using seed points but intensity values),segmentation and classification using fuzzy c maybe.i need a matlab code to get the end output.It will be of great help!