Informatics Institute of Technology In collaboration with
University of Westminster, U.K

“Ankler”
Treatment plan application
for
Ankle Sprain

A dissertation by
Chamika T. Haputhanthri
Supervised by
Mr. Kaneeka Vidanage

This report is submitted in partial fulfilment of the requirements for the
BSc(Hons) Software Engineering degree at the University of Westminster.

April 2018
Abstract

The Project mainly focused on Business process models and notations converting into XML format. Business process models are very popular in designing the process models now days. But this research mainly focusses on finding the image processing approach to convert business process model into resource description framework. Also, conversion should be done without any knowledge lost.

It is very difficult to find a proper way to convert diagram into computer readable language. Because, recognizing the relationship between the notations and connect the path should be done in proper manner. This project mainly focuses on Appling image processing to recognize relationships and the nodes of diagrams.