Problem statement:

A high risk of sickness is observed for the patients admitted in hospital’s cardiac intensive care units (ICU). The dead/live or recovering/ non recovering categorical outcome predictive modeling would benefits for patients as well as medical professionals in creating awareness and making clinical decisions respectively.  In this project, a model is to be created  for predicting life outcomes of cardiac patients admitted in ICU.  The model is prepared on the basis of medications and clinical laboratory test results.

Data set and reference base paper is attaching this. Please go through the reference paper and understand the problem, try to create own model according to the requirement given above.

The output is expecting by September 15th ,2019.

All the best!

Jayesh P