



## PROJECT

## Titanic Survival Exploration

A part of the Machine Learning Engineer Nanodegree Program

## PROJECT REVIEW

## NOTES

## Meets Specifications

SHARE YOUR ACCOMPLISHMENT



Dear student,

Congratulations, you made it~ Good luck with your next projects~ You have learned the usage of iPython Notebook and had some sense of Decision Tree. Keep working ~ :)

## Answers to Each Question

The `predictions_0` function has been run and the accuracy of the predictions is reported.

You do well in executing the code! This result means that if you always guessed that a passenger did not survive, you would be right more often than not (more than random guess). Another way of thinking about this, is that the dataset is unbalanced.

The `predictions_1` function has been correctly implemented. The expected accuracy of the predictions is reported.

Well done for the code implementation, by predicting all the females as survivor. You have achieved the accuracy correctly.

The `predictions_2` function has been correctly implemented. The expected accuracy of the predictions is reported.

