Goal

It is your job to predict if a passenger survived the sinking of the Titanic or not.   
For each *PassengerId* in the test set, you must predict a 0 or 1 value for the *Survived* variable.

Metric

Your score is the percentage of passengers you correctly predict. This is known simply as ["accuracy”](https://en.wikipedia.org/wiki/Accuracy_and_precision#In_binary_classification).

Submission File Format

You should submit a csv file with exactly 418 entries plus a header row. Your submission will show an error if you have extra columns (beyond PassengerId and Survived) or rows.  
  
The file should have exactly 2 columns:

* PassengerId (sorted in any order)
* Survived (contains your binary predictions: 1 for survived, 0 for deceased)