**Homework 2**

Develop and test a MapReduce-based approach in your Hadoop system to find all the missing Poker cards.

Submission requirements: A zipped file that contains

* A text file that contains a random number (<52) of different Poker cards (each card is represented by both its rank and suit)
* A text file that contains all the missing Poker cards identified by your MapReduce solution
* The java programs of your MapReduce solution