# Lab 3.02 - Birthday Song & Random Cards

## Lab Exercise 1

Create a function, birthday\_song, that prints out the happy birthday song to whatever name is input as an argument. The contract should be:

# Name: birthday\_song  
# Purpose: birthday\_song prints out a personalized birthday song  
# Arguments: name, string  
# Returns: none  
def birthday\_song(name):  
 #your code goes here

## Lab Exercise 2

* Create a function that randomly picks 5 cards from a deck
* The cards can repeat

Write out the contract for this function using the list.

number = ['A', '2', '3', '4', '5', '6', '7', '8', '9', '10', 'J', 'Q', 'K']

### Bonus

* Practice passing in lists as an argument to a function.
* What is different about passing in a list as an argument?
* Read about list aliasing in section 3.4 of the associated reading, and write down what is happening in this case.