# AFS505\_U1 - Assignment #5

Samodya Jayasinghe

**Exercise #40a**

\*output with a modified script to eliminate errors

PS D:\afs505\_u1\assignment5> python ex40a.py

I AM APPLES!

Living a reflection of a dream

I AM APPLES!

I AM APPLES!

Living reflection of a dream

I AM APPLES!

I AM CLASSY APPLES

And now a thousand years between

I AM APPLES!

Living reflection of a dream

I AM CLASSY APPLES

And now a thousand years between

**Exercise #40**

PS D:\afs505\_u1\assignment5> python .\ex40.py

Happy birthday to you

I don't want to get sued

So I'll stop right there

They rally around the family

With pockets full of shells

\*\*study drills output- code in script

PS D:\afs505\_u1\assignment5> python ex40.py

Rain drops on roses and

Whiskers on kittens

Rain drops on roses and,

Whiskers on kittens

**Exercise #41**

PS D:\afs505\_u1\assignment5> python ex41.py english

Set carpenter to an instance of class Circle.

> class Circle(carpenter)

ANSWER: carpenter = Circle()

Make a class named Digestion that is-a Bee.

> class Digestion(Bee)

ANSWER: class Digestion(Bee):

class Approval has-a function birth that takes self and bite, cook params.

> class Approvel():

ANSWER: class Approval(object):

def birth(self, bite, cook)

From cracker get the balloon attribute and set it to 'apparel'.

> apperel = cracker.ballon

ANSWER: cracker.balloon = 'apparel'

From condition get the current function, call it with params self, brother.

> condition.curretn(brother)

ANSWER: condition.current(brother)

PS D:\afs505\_u1\assignment5> python ex41.py

class Cat(Baseball):

> Make a class Cat that is a Baseball

ANSWER: Make a class named Cat that is-a Baseball.

class Country(object):

def condition(self, cry, boat, control)

> Make a class Country that is abd object and define a function with takr self, cry boat and control parameters.

ANSWER: class Country has-a function condition that takes self and cry, boat, control params.

board.dock = 'dime'

> take the attribute dock from class dime and set it to 'dime'

ANSWER: From board get the dock attribute and set it to 'dime'.

coat.carriage(boot)

> take the attribute carriage from class attribite and pass boot through it

ANSWER: From coat get the carriage function, call it with params self, boot.

class Chin(object):

def \_\_init\_\_(self, ant)

> make a class name Chin that is an object and intialize parameter ant in it

ANSWER: class Chin has-a \_\_init\_\_ that takes self and ant params.

**Exercise #42**

\*Study drills - change the code to do things

PS D:\afs505\_u1\assignment5> python ex42.py

Mary

Frank

Rover

120000

Frank is an employee who has a $120000

Frank has a pet dog named Rover

Sam

Gus

My name is Sam and I have a orange tabby cat named Gus