make a list of all the features your application has, the different types of input it can accept, and the expected results.

import sys

1. systest = ‘copyright’

if systest not in sys.modules:

print 'You have not imported the {} module'.format(sys modual)

else: print (systest.copyright)

def main(mprompt, mdict):

1. check to see if a letter is entered instead of a number, the program lets the user know that a number is needed and reloads the main function
   1. assert that when you enter a number the try catch block runs and prints appropriately.
2. check to see if the user makes a hard return that the program alerts the user to do enter a number.
3. check that 1 sends the user to ‘Send a Thank You note’ prompt.
4. Check that 2 provides the user with a Report.
5. Check that 3 creates a letter for each donor.
6. check that the exit function works properly.

def send\_a\_thankyou(typrompt, tdict):

1. check to see if a letter is entered instead of a number, the program lets the user know that a number is needed and reloads the main function
2. check to see if the user makes a hard return that the program alerts the user to do enter a number.
3. Check that when 1 is entered the user is prompted to enter the recipients name.
4. Check that when 2 is entered the user is given the same report as main menue.
5. Quit function returns the user to the main menu.

def update\_list\_of\_donors(ldonors, placeholder):

1. User can exit the function with an enter.
2. Check that user is prompted to enter numbers for the donation amount
3. Check if dictionary will find uncapitalized names
4. Check that the dictionary gets the name added to it.

def thank\_you\_letter(fname, damount):

1. check that the correct name and amount is in the donor letter.

def send\_bulk\_thankyou(ldonors, placeholder):

1. Check that files are made and accurate

def exit\_program(a,b):

1. Program exits.