```
PROJECT FILES
//
//
    <LIST ALL PROGRAM AND HEADER FILES IN THE PROJECT HERE>
//
       main.cpp (main)
//
       Donations.cpp
       Donations.h
//=======
       REVISION HISTORY
   List revisions made to the Program
//
//
//
   DATE
         PROGRAMMER
                         DESCRIPTION OF CHANGES MADE
    08/03/14 Devon J. Smith
//
                          Original
//
                       CONSTANTS
//
STANDARD AND USER DEFINED INCLUDES
#include "Donations.h"
#include <vector>
#include <time.h>
using namespace std;
//
          Definition of member functions for class Entry
string name;
int donation;
Donations::Donations() {}
Donations::Donations(string inName, int inDonation)
  name = inName;
  donation = inDonation;
}
string Donations::getName()
{
   return name;
}
int Donations::getDonation()
{
   return donation;
}
int Donations::actualDonation(int povertyLevel)
{
  int donationReturn = 0;
  if (povertyLevel == 1)
     donationReturn = rand() %4 + 1;
  else if (povertyLevel == 2)
```

```
donationReturn = 5;
}
else if (povertyLevel == 3)
{
    donationReturn = rand() %95 + 5;
}
return donationReturn;
}
```