Homework Three

41. Assume a class named Yen exits. Write the header for a member function that overloads the < operator for that class. (Nasir)

bool operator < (const Yen &left, const Yen &right);

42. Assume a class named Length exists. Write the header for a member function that overloads cout's << operator for that class. (Nasir)

friend std::ostream &operator << (std::ostream &ostrm, const Length &obj);

43. Assume a class named Collection exists. Write the header for a member function that overloads the [] operator for that class. (Nasir)

int &operator[](const int&);