A. Nouns: constants, enumerated types, class names, functions, procedures. Because these types are always the noun objects, and they don't have actions or change values very often. Verbs: variable names, functions, methods, predicates. Because these types are always refer to an action and change values, so verbs are best fit for them. The name of an enumerated type should be singular, because it is an group of similar or same objects. The vectors should be plural because it may contain many kinds of different objects.

```
B.
   Header.h
//
   HW2
//
//
// Created by Benny on 4/12/15.
   Copyright (c) 2015 Benny. All rights reserved.
//
//
#ifndef yz523_Header_h
#define yz523 Header h
#include <iostream>
#include <sstream>
#include <string>
using namespace std;
//this function displays a prompt on the output console and returns a
strina.
string promptForString(string prompt);
static string promptForString(string prompt){ //the string promt here
is the actual information display on the output console
    cout << prompt; //display a prompt</pre>
    return prompt; //return a string
#endif
```