DESIGN TEMPLATE FOR DOG CONDO PROGRAM

Using namespace std;

Prototype functions:

Void Welcome()

Void mainMenu()

Main{

Const vars:

Changeable vars:

Do while show menu;

mainMenu();

cin

“check for continuing before actually continuing to avoid processing power”

Check input for model size

Cin >> size

Compare a case with switch?

Switch (choice)?

Case?

Show bill for given case and change var?

Display thanks;

End while loop with exit condition

}

Mainmenu()

Cout << well formatted and easy to read menu goes here

Showbill()

Add up all size and extras with the shipping and percent increases

Thanks()

Cout << thanks message in well formatted text