```
Orange text = line by line Analysis
Green text = Comments from programing phase
"Red Text" = Words in the strings
#include <iostream>
using namespace std;
                              Important preprocessor steps
int main() {
      makes a string for the restaurant name
      std::string Name = "Tortalino's Italian Restaurant";
      makes a string for the appetizers and makes a new line
      std::string Appetizer = "Appetizers: Mozzarella sticks.\n";
      // Adds cost value of 2 dollars
      makes a string for the entrees and makes a new line
      std::string Entree = "Entree: Pasta with Italian Meatballs.\n";
      // Adds cost value of 5 dollars
      makes a string for the desserts and makes a new line
      std::string Dessert = "Dessert: Cannoli.\n";
      // Adds cost value of 1 dollar
      prints the string(name)to the console/screen and makes a newline with endl
      std::cout << Name << endl;</pre>
      prints the strings (Appetizer, Entree, Dessert) to the console/screen
      std::cout << Appetizer << Entree << Dessert;</pre>
      //total cost 8 dollars
      Ends int main by returning 0
      return 0;
}
```