```
Enter your name:
             Bill Robinson
             Enter gross amount:
             3575
             Bill Robinson
             Gross Amount: ..... $3575.00
OUTPUT
             Federal Tax: ..... $536.25
             State Tax: ..... $125.13
             Social Security: ...... $205.56
             Medicare/Medicaid Tax: .... $98.31
             Pension Plan: ...... $178.75
             Health Insurance: ..... $75.00
             Net Pay: ..... $2356.00
             #include <iostream>
             #include <iomanip>
             using namespace std;
             int main() {
              double gross, federal, state, social, medical, pension, health, net;
                   string name;
                   cout << "Enter your name: " << endl;</pre>
                   getline (cin, name);
                   gross;
CODING
                   cout << "Enter gross amount: " << endl;</pre>
                   cin >> gross;
                   cout << fixed << setprecision(2) << endl;</pre>
                   cout << name << endl;
             cout << left << "Gross Amount: "<< right << setw(13) << setfill('.') << " $" <<
             gross << endl;
                   federal = gross*0.15;
             cout << "Federal Tax: " << right << setw(15) << setfill('.') << " $" << federal
             << endl;
```

```
state = gross*0.035;
cout << left << "State Tax: " << right << setw(17) << setfill('.') << " $" << state
<< endl;
        social = gross*0.0575;
        cout << left << "Social Security: " << right << setw(11) << setfill('.')</pre>
<< " $" << social << endl;
        medical = gross*0.0275;
        cout << left << "Medicare/Medicaid Tax: " << right << setw(6) <<</pre>
setfill('.') << " $" << medical << endl;
        pension = gross*0.05;
cout << left << "Pension Plan: " << right << setw(14) << setfill('.') << " $" <<
pension << endl;
        health = 75;
cout << left << "Health Insurance: " << right << setw(11) << setfill('.') << "
$" << health << endl;
net = gross-(federal+state+social+medical+pension+health); cout << left</pre>
<< "Net Pay: " << right << setw(18) << setfill('.') << " $" << net << endl;
        return 0;
```