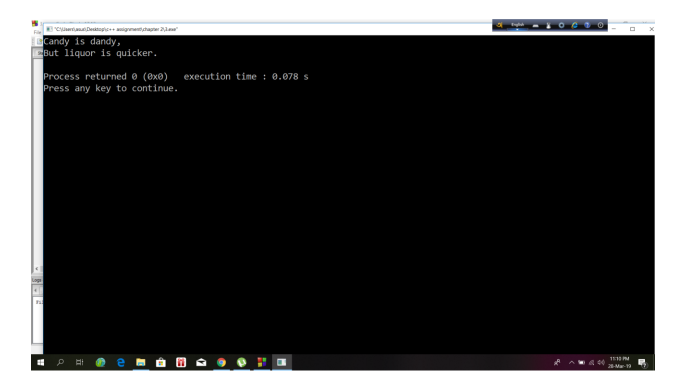
Chapter-2

Exercise 2:

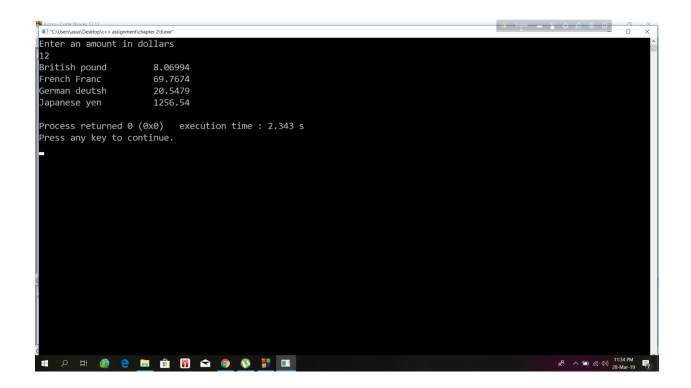
```
#include<iostream>
#include<iomanip>
using namespace std;
int main()
{
  int a[100],b[100],i,n;
  cin>>n;
  for(i=1; i<=n; i++)
  {
    cin>>a[i]>>b[i];
  }
  for(i=1; i<=4; i++)
    cout<<setw(8)<<a[i]<<setw(12)<<b[i]<<endl;
  }
  return 0;
}
```

```
#include<iostream>
using namespace std;
int main()
{
    cout<<"Candy is dandy,\n";
cout<<"But liquor is quicker."<<endl;
    return 0;
}</pre>
```



Exercise 6:

```
#include<iostream>
#include<iomanip>
using namespace std;
int main()
{ float br,fr,gr,jp,input;
cout<<"Enter an amount in dollars\n";</pre>
cin>>input;
br=(input/1.487);
fr=(input/0.172);
gr=(input/0.584);
jp=(input/0.00955);
cout<<setw(8)<<"British pound"<<setw(16)<<br/>br<<endl;</pre>
cout<<setw(8)<<"French Franc "<<setw(16)<<fr<<endl;</pre>
cout<<setw(8)<<"German deutsh"<<setw(16)<<gr<<endl;</pre>
cout<<setw(8)<<"Japanese yen "<<setw(16)<<jp<<endl;</pre>
return 0;
}
```



Exercise 8:

```
#include<iostream>
#include<iomanip>
using namespace std;
int main()
{
    int p1 = 2425785, p2 = 12344, p3=909;
    cout<<endl;
    cout<<setfill('.')
        <<setw(8)<<"Location "<<setw(12)<< "population"<<'\n'
        <<setw(8)<<"Portcity "<<setw(12)<<p1<<'\n'
        <<setw(8)<<"Hightown "<<setw(12)<<p2<<'\n'
        <<setw(8)<<"Lowville "<<setw(12)<<p3<<'\n';
        return 0;
```

```
| Continue | Continue
```

Exercise 10:

```
#include<iostream>
#include<iomanip>
using namespace std;
int main()
{

    double pounds ,decimal_pounds,shillings,pence ;
    cout<< " \nEnter Pounds:";
    cin>> pounds;
    cout<< " \nEnter Sillings:";
    cin>>shillings;
```

```
cout<< "\nEnter Pence:";

cin>>pence;

decimal_pounds= pounds+ (shillings/20) + (pence/240);

cout<< "\nDecimal pounds: "<<setprecision(3)<<decimal_pounds<<endl;

return 0;
}

**Treatmentable supposed duptor 200 ms*

Enter Pounds: 7

Enter Sillings: 17

Enter Pence: 9

Decimal pounds: 7.89

Process returned 0 (0x0) execution time: 10.940 s

Press any key to continue.
```

■ 2 対 🐠 🤁 🗎 🟦 😭 💿 👂 👭 🔳

g^R ∧ 9 (€ 0) 11:25 PM 30-Mar-19

Exercise 12:

```
#include<iostream>
#include<iomanip>
using namespace std;
int main()
{
  int pounds, shillings, pence;
  double decPounds, decFraction, temp;
  cout<< " Enter Decimal Pounds :";
  cin>> decPounds;
  cout<<endl;
  pounds = static_cast<int>(decPounds);
  decFraction = decPounds - pounds;
  temp =decFraction*20;
  shillings = decFraction*20;
  pence = (temp-shillings)*12;
  cout<< " Equivalent in old notation = "
    <<pre><<pounds<< "."<<shillings<< "."<<pence<<endl;</pre>
  return 0;
}
```

