```
#include<iostream>
using namespace std;
int main()
{
int value;
while(1)
{
cout<<""<<endl;
cout<<" Press 1 : Convert Indian Rupees to US Dollars"<<endl;</pre>
cout<<" Press 2 : Convert US Dollars to Indian Rupees"<<endl;</pre>
cout<<" Press 3 : Convert Indian Rupees to PAK Rupees"<<endl;</pre>
cout<<" Press 4 : Convert PAK Rupees to Indian Rupees"<<endl;</pre>
cout<<" Press 5 : Convert Indian Rupees to Euros"<<endl;</pre>
cout<<" Press 6 : Convert Euros to Indian Rupees"<<endl;
cout<<" Press 7 : Convert Indian Rupees to Canadian Dollar"<<endl;
cout<<" Press 8 : Convert Canadian Dollar to Indian Rupees"<<endl;</pre>
cout<<" Press 9 : Convert Indian Rupees to British Pound"<<endl;</pre>
cout<<" Press 10: Convert British Pound to Indian Rupees"<<endl;</pre>
cout<<"*"<<endl;
cout<<"-----"<<endl;
cin >> value;
float amount;
float result;
switch(value)
{
case 1:
 cout<<"Enter Indian Rupees: Rs ";
 cin>>amount;
 result=amount*0.012;
 cout<<amount<<"Indian Rupees = $"<<result<<endl;</pre>
```

```
break;
case 2:
 cout<<"Enter US Dollars: $";</pre>
 cin>>amount;
 result=amount*83.40;
 cout<<amount<<" US Dollars = Rs "<<result<<endl;</pre>
 break;
case 3:
 cout<<"Enter Indian Rupees: Rs ";
 cin>>amount;
 result=amount*3.35;
 cout<<amount<<" Indian Rupees = Rs "<<result<<endl;</pre>
 break;
case 4:
 cout<<"Enter PAK Rupees: Rs ";</pre>
 cin>>amount;
 result=amount*0.30;
 cout<<amount<<" PAK Rupees = Rs"<<result<<endl;</pre>
 break;
case 5:
 cout<<"Enter Indian Rupees: Rs ";</pre>
 cin>>amount;
 result=amount*0.011;
```

```
cout<<amount<<" Indian Rupees = "<<result<<" Euros "<<endl;</pre>
 break;
case 6:
 cout<<"Enter Euros :";</pre>
 cin>>amount;
 result=amount*89.21;
 cout<<amount<<" Euros = Rs "<<result<<endl;</pre>
 break;
case 7:
 cout<<"Enter Indian Rupees : Rs ";</pre>
 cin>>amount;
 result=amount*0.016;
 cout<<amount<<" Indian Rupees ="<<result<<" Canadian Dollars"<<endl;</pre>
 break;
case 8:
 cout<<"Enter Canadian Dollars:";
 cin>>amount;
 result=amount*60.96;
 cout<<amount<<" Canadian Dollars = "<<result<<" Indian Rupees "<<endl;</pre>
 break;
case 9:
 cout<<"Enter Indian Rupees :";</pre>
 cin>>amount;
```

```
result=amount*0.0095;
cout<<amount<<" Indian Rupees = "<<result<<" British Pound "<<endl;
break;

case 10:

cout<<"Enter British Pound :";
cin>>amount;
result=amount*105.40;
cout<<amount<<" British Pound = "<<result<<" Indian Rupees "<<endl;
break;

default :

cout<<"Invalid Entry"<<endl;
break;
}
}</pre>
```

}