```
#include <iostream>
using namespace std;
int print (int hr, int min)
     cout << hr << " : " << min;</pre>
int ti ( int hr, int min)
     hr = 23 - hr;
    min = 60 - min;
   print(hr,min);
int main()
    int starHr, starMin;
    int endhr, endMin ;
    cin >> starHr >> starMin;
    cin >> endhr >> endMin;
    int Hr,Min;
   if (starHr > endhr)
       Hr = starHr - endhr;
       Min = starMin - endMin;
      ti(Hr,Min);
   else if (starHr > endhr && starMin > endMin)
       endhr -= 1;
       endMin += 60;
       Hr = starHr - endhr;
       Min = starMin - endMin;
      ti(Hr,Min);
  else if (starHr < endhr && starMin > endMin)
```

```
{
    endhr -= 1;
    endMin += 60;

    Hr = endhr - starHr;
    Min = starMin - endMin;

    print(Hr,Min);
}

else
{
    Hr = endhr - starHr;
    Min = starMin - endMin;

    print(Hr,Min);
}

return 0;
}
```