```
void bintong ()
 int i, j, batasj, bil;
bil = 6;
batasj = bil;
i = 1;
while (i <= bil)
          j=1;
          while (je= botasj)
          { cout ~ "*";
            j=j+1;
           Cout << endl;
           batasj = batasj - 1;
           i = i + 1;
int main ()
     bilitang ();
```

```
#include <iostream>
using namespace std;
void bintang(){
    int i, j, batasj, bil;
    bil = 6;
    batasj = bil;
    i = 1;
    while(i <= bil)</pre>
        j = 1;
        while (j <= batasj){</pre>
            cout << "*";
            j = j + 1;
        cout << endl;</pre>
        batasj = batasj - 1;
        i = i + 1;
int main(){
    bintang();
```