```
#include <iostream>
using namespace std;

int main() {
    int number;

    cout << "Enter five numbers: ";
    for (int i = 0; i < 5; i++) {
        cin >> number;

        cout << number << " : ";
        for (int j = 0; j < number; j++) {
            cout << "*";
        }
        cout << endl;
    }
}</pre>
```

```
Enter five numbers: 6 7 8 9 10 6: ******
7: *******
8: ********
9: *********
10: *********
```

```
#include <iostream>
using namespace std;
int main() {
    int n,i;
    bool isPrime = true;
    cout << "Enter a number: ";</pre>
    cin >> n;
    if (n <= 1) {
        isPrime = false;
    } else {
        for (int i = 2; i < n; i++) {
            if (n % i == 0) {
                isPrime = false;
                break;
        }
    if (isPrime) {
        cout << n << " is a prime number." << endl;</pre>
    } else {
        cout << n << " is not a prime number." << endl;</pre>
```

Enter a number: 456 456 is not a prime number.

```
#include <iostream>
using namespace std;
int main(){
    int host_num,player;
    cout << "Host please enter number :";</pre>
    cin >> host_num;
    cout << endl ;cout << endl ;cout << endl ;cout << endl ;cout <<</pre>
endl ;cout << endl ;</pre>
    cout << "player guess a number :";</pre>
    cin >> player;
    while (player != host_num)
        cout << "please try again:";</pre>
        cin >> player;
    if (player == host_num)
        cout << "correct!!";</pre>
    }else{
        cout << "something went wrong.";</pre>
```

```
Player guess a number :10
please try again:20
please try again:25
please try again:27
correct!!
```

นางสาวภัทราพร จินดารัตน์ 6706021410176