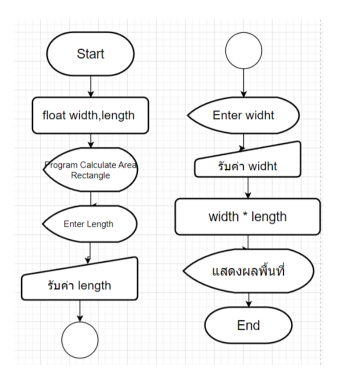
ข้อ 5 Flowchart

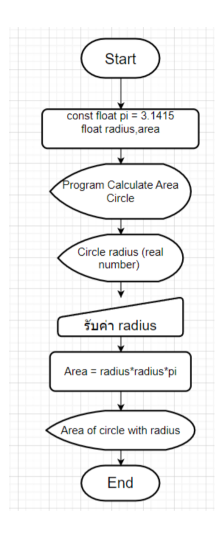


Code

```
Program Calculate Area Rectangle.
Enter Length : 50
Enter Widht : 50
Area of Rectagle 2500
```

ข้อ 6

Flowchart



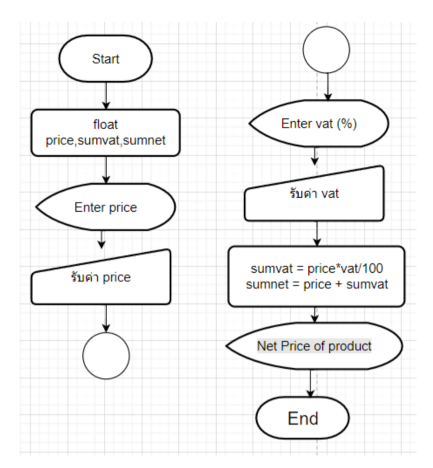
Code

```
#include <iostream>
#include <string.h>
using namespace std;
int main() {
    float radius,area;
    const float pi=3.1415;
    cout << "Program Calculate Area Circle.\n";
    cout << "Circle radius (real number) ? ";
    cin >> radius;
    area = pi*radius*radius;
    cout << "Area of circle with radius "<< radius << " is " << area;
    return(0);</pre>
```

Program Calculate Area Circle. Circle radius (real number) ? 5.1 Area of circle with radius 5.1 is 81.7104

ข้อ 7

Flowchart



Code

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

int vat;
float price,sumvat,sumnet;
cout << "Enter price : ";
cin >> price;
cout << "Enter vat (%) : ";
cin >> vat;
sumvat = price*vat/100;
sumnet = price+sumvat;
cout << "Net Price of product = "<< sumnet;
</pre>
```

Enter price : 500 Enter vat (%) : 10 Net Price of product = 550