6706021410249 นายธนพล สิทธิมาศ

```
#include <iostream>
 2
      using namespace std;
 4 \vee int main() 
          int month;
          cout << "Enter number of month: ";</pre>
          cin >> month:
          //6706021410249 ธนพล สิทธิมาศ
          switch(month) {
               case 1:
11
                    cout << "1. January";</pre>
12
                    break:
13
               case 2:
                    cout << "2. February";</pre>
15
                    break:
               case 3:
                    cout << "3. March";</pre>
17
                    break;
               case 4:
                    cout << "4. April";</pre>
21
                    break:
               case 5:
22
23
                    cout << "5. May";</pre>
```

```
preak;
case 6:
    cout << "6. June";</pre>
    break;
case 7:
    cout << "7. July";</pre>
    break;
case 8:
    cout << "8. August";</pre>
    break;
case 9:
    cout << "9. September";</pre>
    break;
case 10:
    cout << "10. October";</pre>
    break;
case 11:
    cout << "11. November";</pre>
    break;
case 12:
    cout << "12. December";</pre>
    break;
default:
    cout << "Error";</pre>
```

Enter number of month: 5 5. May

Enter number of month: 9
9. September

6706021410249 นายกนพล สิทกิมาศ

```
#include <iostream>
     using namespace std;
 3 \vee int main(){
          //6706021410249 ธนพล สิทธิมาศ
          int number;
          cout << "Give me a number: ";</pre>
          cin >> number;
          if (number > 0)
10 ~
11
               cout << "Number is positive";</pre>
12
13 🗸
          }else if (number < 0)</pre>
14
               cout << "Number is negative";</pre>
15
         }else if(number == 0){
16 ~
17
               cout << "Number is zero";</pre>
18
          else{
19 ~
               cout << "Error";</pre>
20
21
22
23
```

```
Give me a number: 0

Number is zero

PS D:\KMUTNB\term1\Struct

PS D:\KMUTNB\term1\Struct

Give me a number: -456

Number is negative

PS D:\KMUTNB\term1\Struct
```

Give me a number: 123
Number is positive