Flow Control: Conditional Programming

```
bool red = false;
bool green {true};
bool yellow {false};
bool police_stop{true};
      If green : go
        If red, yellow : stop
        If green and police_stop : stop
* */
 if(red){
   std::cout << "Stop" << std::endl;</pre>
 if(yellow){
     std::cout << "Slow down" << std::endl;</pre>
 if(green){
     std::cout << "Go" << std::endl;</pre>
```



else B switch Ternary operator